A P P L I A N C E

Designers and Manufacturers of Heat Tools for Industry



Master Heat Gun[®] Varitemp[®] Proheat[®] Variair[®] Masterflow[®] Master-Mite[®] Ecoheat[®] Ultratorch[®] Ultratip[®] Ultratane[®] Econolron[®] PortaPro[®] Multiseal[™] Solderseal[™] Proseal[™]

1958 - 2008 50 Years of Quality

www.masterappliance.com

Master Appliance®

Table of Contents

Electric Heat Guns

Master and Varitemp[®] Series Heat Guns, Kits and Accessories The original heavy-duty heat guns with rugged cast aluminum housing and powerful universal motor



Proheat[®] Series Heat Guns, Kits and Accessories Lightweight, durable Lexan[®] plastic housing with built-in stand for hands-free use



Ecoheat[®] Heat Gun, Kit and Accessories Economical two temperature heat gun with resettable thermostat for overheating protection





Masterflow[®] Continuous-Duty Heat Blowers 11 Continuous-duty heat blower with powerful 47 CFM airflow. Suitable for mounting over conveyors or on machinery



Master-Mite[®] and Master-Mite[®] ESD continuous-duty bench-top heating systems 12 Quiet motor with 3.8 CFM airlfow provides a balance of heat and gentle airlfow at the work station



Econolron[®] Butane-Powered Soldering Iron/Heat Tool and Kit Economical soldering iron, flameless hot air tool and torch



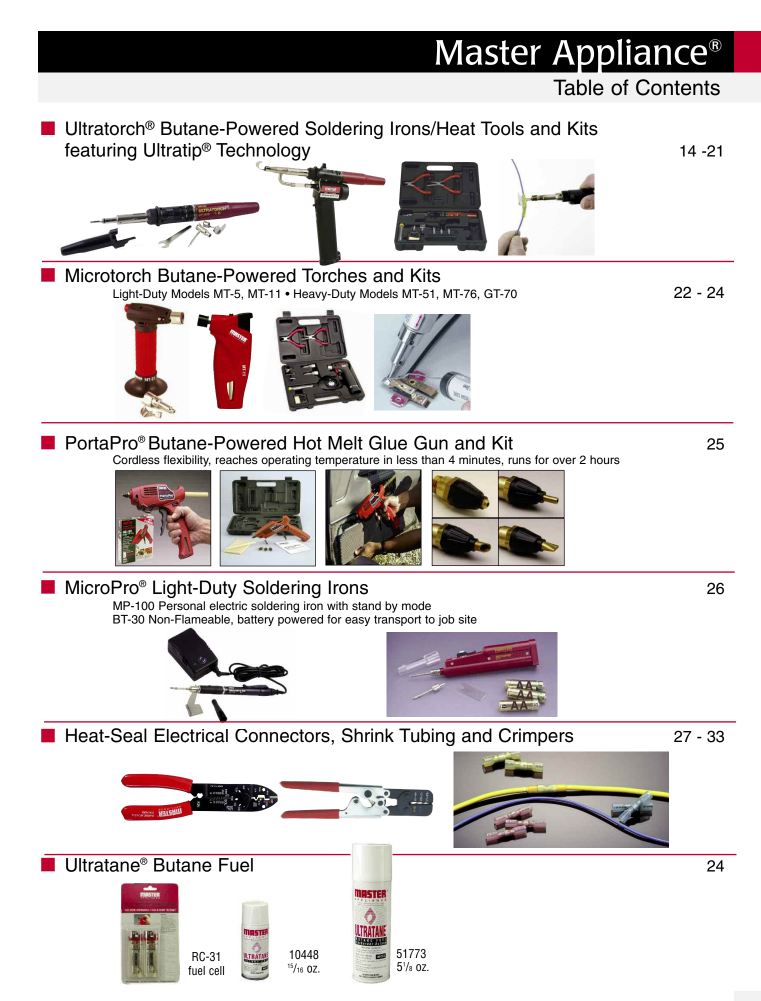
5 - 7

8 - 10

11



2



www.masterappliance.com • sales@masterappliance.com



Master Appliance Corp., Designers and Manufacturers of Heat Tools for Industry

Located near the western shores of Lake Michigan in Racine, Wisconsin, Master invented and introduced the first industrial quality heat gun to the worldwide marketplace in 1958. In 1985, we introduced North America's first butane powered, cordless soldering iron, torch and flameless heat tool, ideal for field use. These professional quality heat tools, and others developed since, have enjoyed worldwide market success. Today our products are used in thousands of facilities, workshops and in the field for drying, welding, shrinking, soldering, desoldering, gluing and for many other common and unique applications, where heat is the need.







Master is continually developing new heat tool products, with enhanced capabilities, making it easier to work with new materials and processes used throughout industry. With 50 years of experience, the Master name stands for extraordinary expertise in heat technology, quality products and unsurpassed service. Whether you're considering a new application, material or process or simply looking to replace an old, tired heat tool, call us for fast professional service.

Local Availability, Sales, Parts & Service

Master heat tools are sold worldwide through a network of Authorized Stocking Distributors. Trained Sales and Customer Service Representatives, located at our headquarters and throughout the world, insure fast personal service. Contact us for your nearest stocking distributor or sales representative. **Visit our website for up-todate information on products, accessories, parts, warranty and repair service.**

Master Appliance Corp.

2420 -18th Street, Racine, WI 53403-2300 U.S.A. Sales/Customer Service: 800-558-9413 Local and International: 262-633-7791 Fax: 262-633-9745 E-mail: sales@masterappliance.com Website: www.masterappliance.com

Engineering, Design, Research and Development

Master's goal is to provide the most advanced and rugged heat tools in the market, and the best product for your specific application. Our Heat Technology Specialists, using state-of-the art systems, tools and test & measurement equipment, are constantly striving for better heat tool designs that are ergonomic, compact and lightweight or feature heavy-duty, stable bases for mounting or bench-top use.

Manufacturing

Master Heat[™] Tool products are made with superior, quality materials and the finest craftsmanship. Great designs and expert assembly, in a lean, efficient manufacturing setting, assure our customers maximum product quality, performance and value.

4

Master Varitemp[®] VTS Heat Gun

Deluxe Varitemp Heat Gun with versatile pivoting stand

- Stable, deluxe heavy-duty, pivoting metal stand with non-slip rubber feet
- Exclusive adjustable spring loaded slide handle with ergonomic grip
- Easy selection of multiple pivoting angles for hands-free or hands-on use to providie the best balance and aim
- High temperature and power ratings: Ambient up to 1000°F/540°C at 1740 watts
- Variable temperature control provides easy dial-in temperatures
- Powerful high speed universal motor
- High air flow rating: 23 CFM at 3000 FPM gets the job done fast
- Sturdy die cast aluminum housing is rugged and lightweight
- Double protected heating element housing
- Easily replaceable, reinforced, mica-insulated ceramic heating element
- Externally accessible carbon brush holders for quick replacement
- Three position "OFF-COLD-HOT" rocker switch
- 6 foot, 3-wire grounded cordset made with flexible, oil and sunlight resistant rubber jacket
- UL Listed. Made in USA
- Use to shrink tubing and packaging, bend plastics, cure adhesives, dry and heat parts, strip paint, defrost frozen pipes, heat sensitive materials, solder/desolder and more

| se, | | |
|-----|-------|---------------------|
| NEW | | |
| | VARIA | ® Up 120V Models |
| | | 3 |

Pivoting handle and slide grip with removable stand

| MASTER VAR | ITEMP® VTS I | HEAT GUN | | |
|------------|--------------|---------------|------------|--------------|
| MODEL NO. | DESCRIPTIO | N | | |
| VTS-750 | Amb1000°F | Amb540°C | 23 CFM | 120V |
| | 60 Hz | 14.5A | 1740W | ₀ ₩ |
| VTS-752 | Amb750°F | Amb400°C | 23 CFM | 220V |
| | 50 Hz | 7A | 1680W | |
| HAS-043K | Replacement | heating elem | ent for V1 | S-750 |
| HAS-014K | Replacement | heating elem | ent for V1 | S-752 |
| 35257 | Replacement | brush, spring | g and cap | kit (2 each) |
| | | | | |

Optional Accessories

| PART NO. | DESCRIPTION |
|----------|--|
| A-160-HG | Shrink attachment for tubing up to 3/4" O.D. |
| A-170-HG | Shrink attachment for tubing 3/4" to 2" 0.D. |
| 35245 | Three popular attachments |
| 30202 | Solder preform attachment |
| 51309 | 3/8" pinpoint attachment |
| 51542 | Glass protector attachment |
| 51543 | 2-1/4" spreader attachment |
| 51544 | 7/8" reducer attachment |
| | |

Photos of accessories shown on page 7

Specifications

Air Volume: 23 CFM ■ Air Velocity: 3000 FPM ■ Motor: Universal
 Nozzle Opening: 1.2" I.D., 1.5" O.D. ■ Cordset: 6 ft., 3-wire grounded ■ Dimensions: 9" L x 6" W x 12" H .
 ■ Tool Net Weight: 5 lbs. ■ Shipping Weight Kit: 8 lbs.



Reflector Attachment for Heat Shrinking



Ergonomic handle with spring loaded slide grip



Replacement Brush, Spring and Cap Kit (2 each)

Deluxe stand gives more hands-free choices



Perfect for bench-top use in manufacturing and repair

NOTE: Users should independently evaluate the suitability of the product for their application.

Master & Varitemp[®] Heat Guns

Professional, heavy-duty, industrial quality, multiple use heat guns

- High temperature and power ratings: up to 1000°F/540°C at 1740 watts
- Varitemp model features variable temperature control which allows user to dial-in a any temperature from ambient to 1000°F/540°C
- High air flow rating: 23 CFM at 3000 FPM gets the job done fast
- Powerful high speed universal motor
- Sturdy die cast aluminum housing is rugged and lightweight
- Double protected heating element housing
- Easily replaceable, reinforced, mica-insulated ceramic heating element
- Externally accessible carbon brush holders for quick replacement
- Three position "OFF-COLD-HOT" rocker switch
- Contoured, well balanced handle
- Non-slip rubber-backed base with 90° rotation
- 6 foot, 3-wire grounded cordset made with flexible, oil and sunlight resistant rubber jacket
- Optional momentary contact safety switch for added safety
- UL Listed. Made in USA
- Use to shrink tubing and packaging, bend plastics, cure adhesives, dry and heat parts, strip paint, defrost frozen pipes, heat sensitive materials, solder/desolder and more

Momentary Contact Safety Switch:

An option for Master Heat Gun® models. To order add "MC" suffix to model number. Example: HG-501A-MC.

Also, many international voltages/cordsets available upon request.

Contact our Sales Department for appropriate model numbers.

See our website for other parts and repair service information

| MASTER HEAT | GUN® | | | | | | REPLACEMEN | T |
|--------------------|--------------------------|---------------|--------|------|-------------|-------|-----------------------|------------|
| MODEL NO. | DESCRIPTION | | | | | | ELEMENT | |
| HG-201A | 200-300°F | 93-150°C | 23 CFM | 120V | 60 Hz 5A | 600W | HAS-042₭ _® |) 🚯 |
| HG-301A | 300-500°F | 150-260°C | 23 CFM | 120V | 60 Hz 12A | 1440W | HAS-041K 🖉 |) @ |
| HG-501A | 500-750°F | 260-400°C | 23 CFM | 120V | 60 Hz 14A | 1680W | HAS-011K | ® |
| HG-501A-D | 500-750°F | 260-400°C | 23 CFM | 120V | 60 Hz 12A | 1440W | HAS-011DK | Ð |
| HG-751A-C ★ | 750-1000°F | 400-540°C | 23 CFM | 120V | 60 Hz 18A | 2160W | HAS-015K | Ð |
| HG-751B | 750-1000°F | 400-540°C | 23 CFM | 120V | 60 Hz 14.5A | 1740W | HAS-043K | ® |
| HG-202A | 200-300°F | 93-150°C | 23 CFM | 220V | 50 Hz 3A | 600W | HAS-012K | |
| HG-302A | 300-500°F | 150-260°C | 23 CFM | 220V | 50 Hz 6A | 1440W | HAS-013K | |
| HG-502A | 500-750°F | 260-400°C | 23 CFM | 220V | 50 Hz 7A | 1680W | HAS-014K | |
| HG-752A | 750-1000°F | 400-540°C | 23 CFM | 220V | 50 Hz 9A | 1740W | HAS-016K | |
| MASTER VARI | EMP [®] HEAT GU | N | | | | | REPLACEMEN | Т |
| MODEL NO. | DESCRIPTION | | | | | | ELEMENT | |
| VT-750C | Amb. to 1000°F | Amb. to 540°C | 23 CFM | 120V | 60 Hz 14.5A | 1740W | HAS-043K | "(UL) |
| VT-752C | Amb. to 750°F | Amb. to 400°C | 23 CFM | 220V | 50 Hz 7A | 1680W | HAS-014K | |

Specifications

Downloaded from Elcodis.com electronic components distributor

Air Volume: 23 CFM Air Velocity: 3000 FPM Motor: Universal Nozzle Opening: 1.2" I.D., 1.5" O.D. ■ Cordset: 6 ft., 3-wire grounded ■ Dimensions: 9" L x 5.2" W x 10.1" H . ■ Tool Net Weight: 3.7 lbs. ■ Shipping Weight Tool: 5 lbs. ■ Shipping Weight Kit: 10 lbs.



NOTE: Users should independently evaluate the suitability of the product for their application.

Element

Master & Varitemp[®] Kits & Accessories

Add versatility to your HG & VT heat gun models



Master Heat Gun® Kit

23 CFM 120V

23 CFM 120V

120V

23 CFM

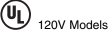
260-400°C 23 CFM 120V

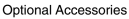
- Quality attachments are made of heavy-duty stainless steel
- Storage/carrying case protects heat gun and provides ample storage space for attachments
- Kits include a Master Heat Gun® or Varitemp® Heat Gun, A-160-HG shrink attachment, 51543 spreader attachment and 51544 reducer attachment packed in a rugged storage/carrying case



Varitemp[®] Heat Gun Kit







MODEL NO. DESCRIPTION

MASTER HEAT GUN® KIT MODEL NO. DESCRIPTION

200-300°F

300-500°F

500-750°F

MASTER VARITEMP® HEAT GUN KIT

HG-751BK 750-1000°F 400-540°C

HG-201AK

HG-301AK

HG-501AK

VT-750CK

| PART NO. | DESCRIPTION |
|----------|--|
| A-160-HG | Shrink attachment for tubing up to 3/4" O.D. |
| A-170-HG | Shrink attachment for tubing 3/4" to 2" O.D. |
| 35245 | Three popular attachments |
| 30202 * | Solder preform attachment |
| 51013 | Molded storage carrying case |
| 51309 * | 3/8" pinpoint attachment |
| 51542 | Glass protector attachment |
| 51543 | 2-1/4" spreader attachment |
| 51544 | 7/8" reducer attachment |
| | |

93-150°C

150-260°C

Amb.-1000°F Amb.-540°C 23 CFM 120V

NOTE: Users should independently evaluate the suitability of the product for their application.



Thaw Pipes



Solder/Desolder

A-160-HG Shrink attachment for tubing up to 3/4"

.UU

600W

1680W

60 Hz 5A

60 Hz 12A

60 Hz 14A

60 Hz 14.5A 1740W

60 Hz 14.5A 1740W



A-170-HG Shrink attachment for tubing 3/4" to 2" 0.D.



51542 Glass protector attachment

35245



★ Not for use with HG-751B or HG-752A



51543

2-1/4" Spreader

attachment





51544

7/8" Reducer

attachment

51013 Molded storage and carrying case for HG & VT Heat Guns only

Proheat[®] Variair[®] Heat Gun, Kit & Accessories

Rugged variable air flow, variable temperature heat gun



Optional Accessories for both PH-1300 and PH-1200 Models

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|--------------------------------|----------|-----------------------------|
| 35016 | 3-1/2" spreader attachment | 35309 | Set of all five attachments |
| 35017 | 1-3/8" heat shrink attachment | 35216 | Bench stand |
| 35292 | Specialty connector attachment | 35026 | Nozzle shield |
| 35293 | 9/16" reducer attachment | 35351 | Storage/carrying case |
| 35294 | 5/16" reducer attachment | | |

Specifications

8

- Air Volume: 6-15 CFM Air Velocity: 1425-3550 FPM Motor: Permanent Magnet
- Nozzle Opening: .88"I.D., 1.31" O.D. Cordset: 6 ft., 3-wire grounded Dimensions: 8.2" L x 3.0" W x 7.3" H ■ Tool Net Weight: 1.6 lbs. ■ Shipping Weight Tool: 2 lbs. ■ Shipping Weight Kit: 7 lbs.

NOTE: Users should independently evaluate the suitability of the product for their application.



Repair

Solder/Desolder

Proheat[®] Varitemp[®] Heat Gun, Kit & Accessories

Rugged variable temperature heat gun



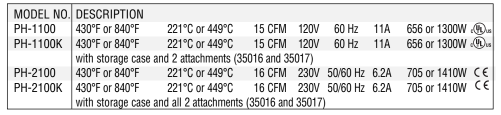
7.3" H ■ Tool Net Weight: 1.6 lbs. ■ Shipping Weight Tool: 2 lbs. ■ Shipping Weight Kit: 7 lbs.

Proheat[®] Heat Gun, Kit & Accessories

Rugged dual temperature heat gun

- New 230 Volt CE Certified model available with four cordset options
- Compact, lightweight, easy-to-use
- Balanced ergonomic design prevents operator fatigue
- Two heat settings 430°F or 840°F (221°C or 449°C)
- Base provides built-in stand for hands-free use
- Protective hand/switch guard and hanging loop
- UL Listed or CE Certified, Made in USA
- Use to activate adhesives, bend plastics, dry filler material, shrink tubing and more





Optional Accessories

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|-------------------------|--|----------------|--|
| 35016 35017 35216 | 3-1/2" spreader attachment 1-3/8" heat shrink attachment Bench stand | 35026 35351 | Nozzle shield Storage/carrying case |

Specifications

Downloaded from Elcodis.com electronic components distributor

10

Àir Volume: 15 CFM ■ Air Velocity: 3584 FPM (PH-1100), 4000 FPM (PH-2100) ■ Motor: Permanent Magnet ■ Nozzle Opening: .88" I.D., 1.31" O.D.
Cordset: 6 ft., 3-wire grounded ■ Dimensions: 8.2" L x 3.0" W x 7.3" H ■ Tool Net Weight: 1.6 lbs. ■ Shipping Weight Tool: 2 lbs. ■ Shipping Weight Kit: 7 lbs.

NOTE: Users should independently evaluate the suitability of the product for their application.



Heat Adhesives



Strip Paint



PH-1100

PH-2100

Loosen Bolts



OHEAT

Proheat with rugged storage case and 2 specialty attachments



Replacement Heating Element 120V 35004 220V 35022

Ecoheat[®] Heat Gun & Kit

Economical, lightweight, multi-use heat gun



Kit includes storage case and four specialized nozzle attachments shown left to right: 7/8" reducer, shrink tubing reflector, 1-5/16" spreader and 3-1/8" spreader

| MODEL NO. | DESCRIPTION | |
|-----------|---|--|
| EC-100 | 500°F or 1000°F 260°C or 540°C 7 or 9 CFM 120V 50/60 Hz 10A 656 or 1200W وسايته 500°F or 1000°F | |
| EC-100K | us (السن), 500°F or 1000°F 260°C or 540°C 7 or 9 CFM 120V 50/60 Hz 10A 656 or 1200W | |
| | Kit includes EC-100 Heat Gun, 7/8" reducer attachment, 1-1/4" shrink tubing reflector, | |
| | 1-15/16" and 3-1/8" spreader attachments packed in a durable storage/carrying case | |
| 35225 | Attachment kit contains 7/8" reducer attachment, 1-1/4" shrink tubing reflector, | |
| | 1-15/16" and 3-1/8" spreader attachments | |
| 35215 | Durable storage/carrying case | |

Specifications

Air Volume: 7 or 9 CFM ■ Air Velocity: 720 or 1100 FPM ■ Motor: Permanent Magnet ■ Nozzle Opening: 1.2" I.D., 1.35" O.D. ■ Cordset: 6 ft., 3-wire grounded ■ Dimensions: 8.5" L x 3.2" W x 7.7" H ■ Tool Net Weight: 2 lbs. ■ Shipping Weight Tool: 3 lbs. ■ Shipping Weight Kit: 5 lbs.

NOTE: Users should independently evaluate the suitability of the product for their application.

Masterflow[®] Heat Blower

Heavy-duty, industrial quality, continuous-duty heat blower



Heating Element 🔸 NEMA 5-20 Plug

Specifications

■ Air Volume: 47 CFM ■ Air Velocity: 2200 FPM ■ Motor: Induction ■ Nozzle Opening: 1.85" I.D., 2.25" O.D. ■ Dimensions: 12" L x 6" W x 9" H, (AH-301 & AH-302, 9" L x 6" W x 9" H) Base Size: 6" x 6" Cordset: 6 ft., 3-wire arounded ■ Net Weight: 6 lbs. ■ Shipping Weight: 8 lbs.

- 3 models produce 300°F, 500°F or 750°F. High temperatures accommodate many heating, drying & shrinking applications
- High air flow: 47 CFM at 2200 FPM gets job done fast
- Brushless induction type motor for quiet, continuous-duty operation
- Easily replaceable, reinforced, mica-insulated heating element
- Rubber-backed stand permits 90° non-slip adjustability
- Use in any position or mount on equipment
- Ergonomic handle for carrying or portable use
- Mount over conveyor line or on machinery
- Use to heat or dry materials, bend plastics, shrink wrap and more

| MODEL NO. | DESCE | | | | | | REPLACEN | /IENT |
|-----------|-------|-------|------|-------|-------|--------|----------|---------|
| | | | | 10.0A | 60 Hz | 1200 W | 815 | c UL us |
| AH-501 | 500°F | 260°C | 120V | 14.0A | 60 Hz | 1680 W | 30310 | c UL us |
| AH-751 ★ | 750°F | 400°C | 120V | 18.0A | 60 Hz | 2160 W | 30312 | c UL us |
| AH-302 | 300°F | 150°C | 240V | 5.2A | 60 Hz | 1200 W | 816 | c UL us |
| AH-502 | 500°F | 260°C | 240V | 7.3A | 60 Hz | 1680 W | 30311 | c UL us |
| AH-752 | 750°F | 400°C | 240V | 9.4A | 60 Hz | 2160 W | 30313 | c UL us |

NOTE: Users should independently evaluate the suitability of the product for their application.

Master-Mite[®] Heat Gun

Continuous-duty bench-top heating system

- Complete system comes standard with 650°F/343°C heating element adjustable stand and heat shrink attachment
- Ideal heat & air flow (3.8 CFM), performs benchtop heating jobs without blowing components around the work station
- Quiet-running shaded pole motor, eliminates noisy production areas 3 optional easy-to-change plug-in heating elements available:
- 500°, 650° & 800°F Use to activate adhesive, cure epoxies, dry components, melt
- solder preforms, remove decals, shrink tubing and more

Optional Replacement Heating Elements

| | | | | | 5 | |
|------------|----------|--------|--------|-------|------|------|
| A . | PART NO. | DESCR | IPTION | | | |
| 10 | 20012 | Blue | 500°F | 260°C | 120V | 340W |
| | 20013 | Silver | 650°F | 343°C | 120V | 475W |
| 30201 | 20014 | Black | 800°F | 427°C | 120V | 525W |
| - | 20033 | Blue | 500°F | 260°C | 220V | 400W |
| 5 | 20034 | Silver | 650°F | 343°C | 220V | 450W |
| | 20035 | Black | 800°F | 427°C | 220V | 500W |
| 40061 | 20160 | Blue | 500°F | 260°C | 240V | 400W |
| | 20161 | Silver | 650°F | 343°C | 240V | 450W |
| PH 1 | 20162 | Black | 800°F | 427°C | 240V | 500W |
| | Optional | Access | ories | | | |

Optional Accessories

40060

50675

| PART NO. | DESCRIPTION |
|----------|---------------------------|
| 30201 | Solder preform attachment |
| 40060 | Heat shrink attachment |
| 40061 | 1/4" pinpoint attachment |
| 50675 | Bench stand |
| | |

| | | | с(120\ | VL)u: / Mode | | |
|-----------|---------------|------|------------|-----------------|------|-----|
| | | | | | 5 | |
| MODEL NO. | DESCRIPTION | J | MADE | | | |
| 10008 | 650° F/343° C | 120V | 60Hz | 4.5A | 475W | ιŪ, |
| 10009 | 650° F/343° C | 220V | 50Hz | 2.0A | 450W | |
| 10010 | 800° F/427° C | 240V | 50Hz | 1.9A | 450W | |
| | ions | | | | | |

- 3-wire grounded Dimensions: 8.8" L x 3.3" W x 7" H Net
- Weight: 1.7 lbs. Shipping Weight: 3 lbs. NOTE: Users should independently evaluate the suitability of the product for their application.

Master-Mite[®] ESD Heat Gun

Continuous duty ESD bench-top heating system

- Complete system comes standard with black 800°F/427°C heating element, shrink attachment and adjustable stand
- Totally grounded system with housing surface conductivity 500 ohms square. Conductive housing will not build up or hold a static charge
- Housing helps to shield against EMI & RFI (electromagnetic & radio frequency interference)
- A long-life, quiet-running, maintenance free shaded pole motor
- Low velocity air flow will not blow components around the workstation
- 3 optional interchangeable plug-in heating elements available
- Complete line of attachments available
- Use to activate adhesive, cure epoxies, dry components, melt solder preforms, remove decals, shrink tubing and more

| MODEL NO. | DESCRIPTION | J | | | |
|-----------|-------------|------|---------|------|---------------------|
| 10012 | 800°F/427°C | 120V | 60Hz | 4.5A | 525W _® ው |
| 10014 | 800°F/427°C | 100V | 50/60Hz | 4.9A | 450W |

Optional Replacement Heating Elements

| PART NO. | DESCH | RIPTION | | |
|----------|--------|-------------|------|------|
| 20012 | Blue | 500°F/260°C | 120V | 340W |
| 20013 | Silver | 650°F/343°C | 120V | 475W |
| 20014 | Black | 800°F/427°C | 120V | 525W |

Optional Accessories

12

| • | |
|----------|---------------------------|
| PART NO. | DESCRIPTION |
| 30201 | Solder preform attachment |
| 40060 | Heat shrink attachment |
| 40061 | 1/4" pinpoint attachment |
| 50675 | Bench stand |

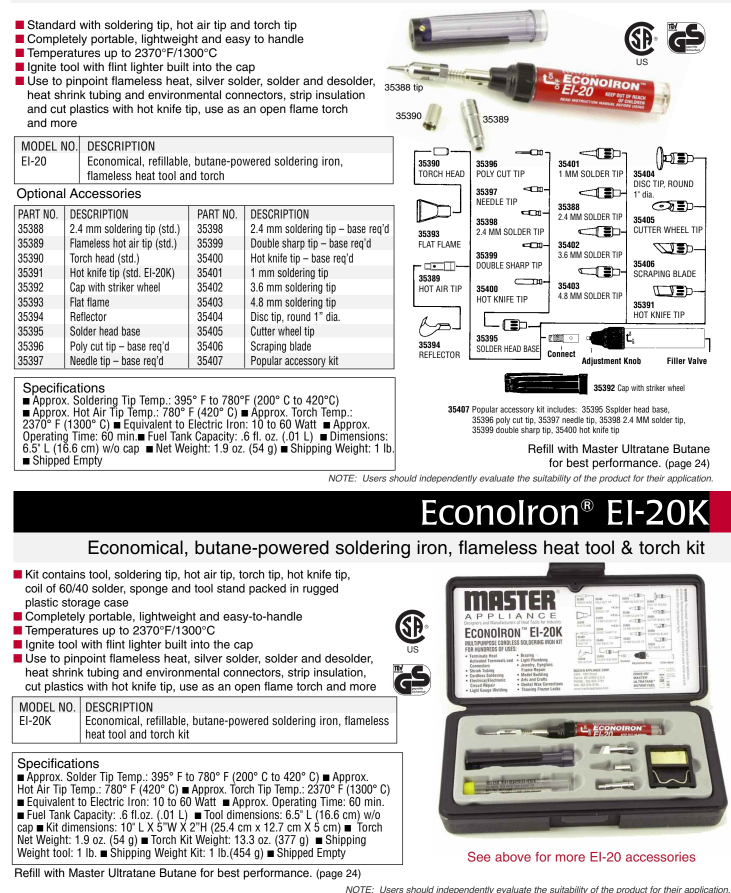


NOTE: Users should independently evaluate the suitability of the product for their application.

Master Appliance Corp. • 2420 18th St. • Racine, WI 53403 • Phone 800-558-9413 • Fax 262-633-9745

Econolron[®] El-20

Economical, butane-powered soldering iron, flameless heat tool & torch



www.masterappliance.com • sales@masterappliance.com

High Performance Ultratip[®] Technology

Longer tip life, superior thermal conductivity

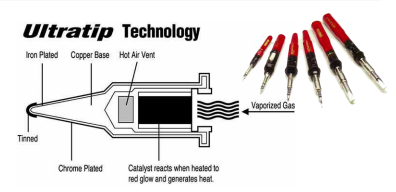
Master Appliance Ultratorch® heat tools feature Ultratip® soldering tips. Ultratip is the long lasting, oxygen-free, copper based, iron and chrome plated soldering tip with a built-in catalyst, tinned with lead-free solder.

Ultratorch heat tools, with Ultratip Technology, are perfect for use with today's lead-free solders. In fact, Ultratip soldering tips have more than double the iron and chrome plating thickness of our competitors' brass based tips, providing higher thermal conductivity and much longer tip life.

Tips for Lead-Free Hand Soldering

Because hand soldering tends to be done at the end of the line, where the value of a board is at its highest, switching to lead-free solder may have a significant effect on your manufacturing yields, costs and productivity. Simply increasing tip temperature is not the answer because it can cause flux to evaporate before it's had time to activate.

The keys to success here are tip material, tip shape, tip condition, the soldering iron's power output and it's time on the joint.

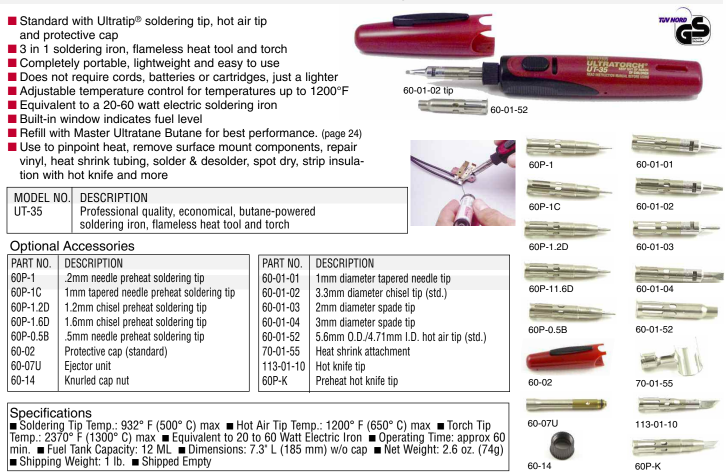


By choosing the tip shape closest to the component you're soldering, and always selecting the largest tip, you'll transfer heat more efficiently at lower settings. We offer a wide selection of tips for your applications.

Since lead-free solder's higher tin content erodes the tip's iron plating faster, Ultratip's thicker iron and chrome plating will significantly extend the tip life. Cleaning your tips often and immediately re-tinning them will also keep them in top condition longer.

Ultratorch[®] UT-35

Economical, butane-powered, 3 in 1 soldering iron, flameless heat tool & torch



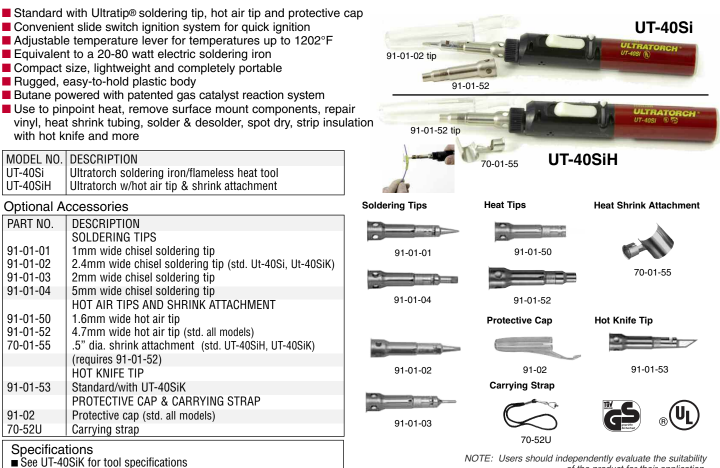
Refill with Master Ultratane Butane for best performance. (page 24)

NOTE: Users should independently evaluate the suitability of the product for their application.

14

Ultratorch[®] UT-40Si & UT-40SiH

Professional guality, economical, self-igniting soldering iron & flameless heat tool



of the product for their application.

Ultratorch[®] UT-40SiK

Professional guality, economical, self-igniting soldering iron & flameless heat tool kit

- Kit contains Ultratorch, Ultratip® soldering tip, hot air tip, hot knife tip, shrink attachment, cap, sponge and stand, packed in a rugged plastic storage/carrying case
- Convenient slide switch ignition system for guick ignition
- Adjustable temperature lever for temperatures up to 1202°F,
- Equivalent to a 20-80 watt electric soldering iron
- Compact size, lightweight and completely portable, features a rugged, easy-to-hold plastic body
- Patented gas catalyst reaction system
- Use to pinpoint heat, remove surface mount components, repair vinyl, heat shrink tubing, solder & desolder, spot dry, strip insulation with hot knife and more

| UT-40SiK | Ultratorch UT-40SiK Kit |
|-----------|-------------------------|
| MODEL NO. | DESCRIPTION |

Specifications ■ Approx. Soldering Tip Temp. 840° F (450° C) ■ Approx. Hot Air Tip Temp.: 1202° F (650° C) ■ Equivalent to Electric Iron: 20 to 80 Watt ■ Approx. Operating Time: 1.3 hrs. ■ Fuel Tank Capacity: .5 fl. oz ■ Dimensions: 8.3" L (208 mm) ■ Tool Net Weight: 2.6 oz. ■ Shipping Weight Tool: 1 lb. ■ Shipping Weight Kit: 2 lbs. ■ Shipped Empty

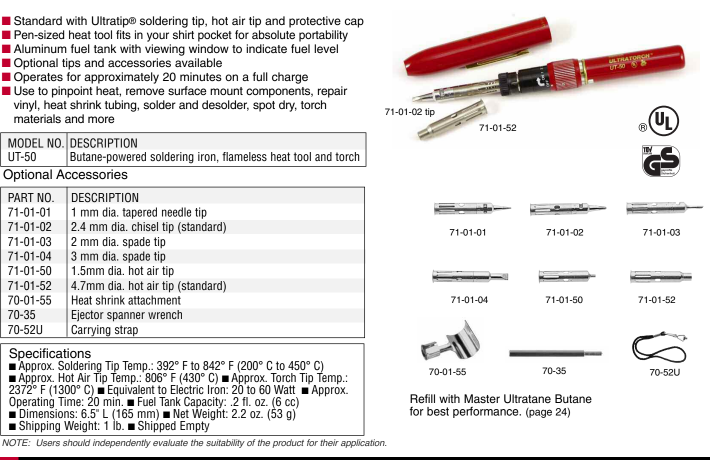


See above for more UT-40Si accessories. Refill with Master Ultratane Butane for best performance. (page 24)

NOTE: Users should independently evaluate the suitability of the product for their application.

Ultratorch[®] UT-50

Professional quality, pen-sized butane-powered soldering iron, flameless heat tool and torch



Ultratorch[®] UT-100SiEA

Self-igniting butane-powered flameless heat tool with fan assisted airflow

- Eliminates scorching and burning damage to shrink tubing during installation
- Variable temperature 302°F to 572°F (150°C to 300°C) with fan
- Enhanced Air Flow volume is 4 times greater with fan
- Variable temperature 482°F to 932°F (250°C to 500°C) without fan
 Butane-powered and completely portable/cordless, for use where
- no electrical outlets are available
- Built-in battery-powered motor uses 4 standard AA batteries
- Built-in LED light provides lighting in dark locations
- Built-in stand is convenient for safety and hands-free use
- Ideal for terminating shrink tubing and specialty connectors 10mm I.D. or less
- Use with or without enhanced air flow and with or without shrink attachment
- Ergonomic handle makes tool easy to use over an extended period of time
- UL & TUV Listed

| MODEL NO. | DESCRIPTION |
|------------|--|
| UT-100SiEA | Butand-powered flameless heat tool with fan assisted airflow |
| | |

Specifications

- Approx. Hot Air Temp.with fan: 302° F to 572° F (250°C to 500°C)
 Approx. Hot Air Temp.without fan: 482° F to 932° F (150°C to 300°C)
- Approx. Operating Time: 100 min. Fuel Tank Capacity: 1 fl. oz. (28 cc)
- Dimensions: 10.25" L (242 mm) 8.25" H (242 mm) Hot Air Tip
- Opening: 8mm dia. Net Weight: 11.25 oz. (319 g) Shipping Weight: 1 lb



NOTE: Users should independently evaluate the suitability of the product for their application.



Ultratorch[®] UT-100 & UT-100-TC

Butane-powered soldering iron, flameless heat tool and torch

- Triple function soldering iron, flameless heat tool and brazing torch
- Features oxygen-free, copper based Ultratip[®] soldering tips, with thick iron and chrome plating for long life and high thermal conductivity
- Cordless and completely portable, ready-to-use in 30 seconds
- Adjustable temperature control
- Soldering temperature up to 932°F, ideal for use with today's lead-free solder
- Hot air temperature up to 1202°F, perfect for Solderseal™ environmental "heat and seal" connectors
- Torch temperatures up to 2372°F/1260°C
- Sturdy metal tank with fuel viewing window holds enough fuel for 2 hours of operation
- Use to pinpoint heat, remove surface mount components, repair vinyl, heat shrink tubing, solder and desolder, spot dry, torch materials and more
- Optional accessories available and interchangeable between UT-100 & UT100Si. (See page 19)





UT-100-TC **Ultratorch Professional Kit:**

Includes heat tool, 3 soldering tips, flameless hot air and open flame torch tips, hot knife, solder, wire cutter, needle nose pliers and cap in a rugged storage/carrying case



UT-100

Ultratorch

MODEL NO. DESCRIPTION UT-100-TC Includes Ultratorch, three Ultratip soldering tips: 70-01-01, 70-01-02, 70-01-05, hot air tip: 70-01-52, shrink attachment: 70-01-55, hot knife: 70-01-16, 70-07TU torch ejector, open end wrench, ejector, sponge, cap, solder, wire cutter and needle nose pliers packed in a rugged plastic carrying case UT-100 Includes Ultratorch, Ultratip soldering tip: 70-01-02, hot air tip: 70-01-52, shrink attachment: 70-01-55, 70-07TU torch ejector, open end wrench, ejector, sponge and steel case

See page 19 for more tips & accessories

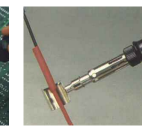
Refill with Master Ultratane Butane for best performance. (page 24)

Specifications

■ Approx. Soldering Tip Temp.: 392° F to 932° F (200° C to 500° C) ■ Approx. Hot Air Tip Temp.: 1112° F (600° C) ■ Approx. Torch Tip Temp. 2372° F (1260° C) ■ Equivalent to Electric Iron: 20 to 80 Watt ■ Approx. Operating Time: 120 min. ■ Fuel Tank Capacity: 1 fl. oz. (28 cc) ■ Tool dimensions: 9.5" L (242 mm) ■ Tool Net Weight: 3.7 oz. (90 g) ■ UT-100 Shipping Weight: 1 lb. ■ UT-100-TC Shipping Weight: 3 lb (131KG) ■ Shipped Empty

NOTE: Users should independently evaluate the suitability of the product for their application.





Solder

Flameless Heat



Torch

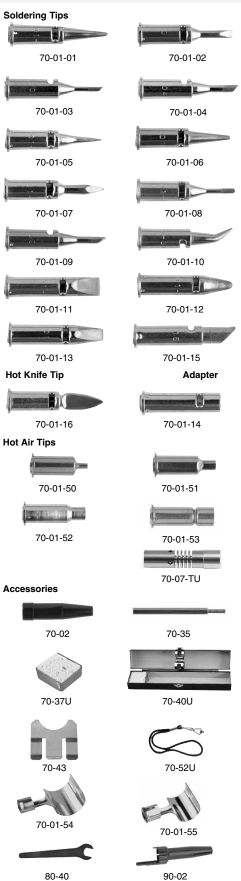
Ultratorch[®] UT-100 & UT-100Si Tips and Accessories

For use with UT-100 & UT-100Si Ultratorches

- Oxygen-free, copper based Ultratip® soldering tips have thick iron and chrome plating for long life and high thermal conductivity
- Ultratips are manufactured using a patented process which produces a uniform iron and chrome plating thickness
- Ultratip[®] soldering tips feature leading-edge combustion chamber/exhaust port design
- All tips pre-tinned with lead-free solder
- Optional accessories interchangeable between UT-100 & UT-100Si models

| | DECODIDITION |
|------------------|---|
| PART NO. | DESCRIPTION |
| 70.01.01 | SOLDERING TIPS |
| 70-01-01 | 1mm dia. tapered needle soldering tip (std. UT-100-TC, UT-100Si-TC) |
| 70-01-02 | 3.3mm dia. chisel soldering tip (std., all models) |
| 70-01-03 | 2mm dia. spade soldering tip |
| 70-01-04 | 3mm dia. spade soldering tip |
| 70-01-05 | 0.5mm dia. tapered needle soldering tip (std. UT-100-TC, UT-100Si-TC) |
| 70-01-06 | 2mm dia. micro spade soldering tip |
| 70-01-07 | 0.5mm dia. square tapered pyramid soldering tip |
| 70-01-08 | 2mm dia. 35° spade soldering tip |
| 70-01-09 | 3mm dia. 35° spade soldering tip |
| 70-01-10 | 1mm dia. offset tapered needle soldering tip |
| 70-01-11 | 8mm dia. high powered chisel soldering tip |
| 70-01-12 | 3mm dia. high powered round head needle tip |
| 70-01-13 | .5mm dia. high powered long tapered chisel tip |
| 70-01-15 | 7mm dia. 45° spade soldering tip |
| 70.04.40 | HOT KNIFE TIP |
| 70-01-16 | Hot knife tip (std. UT-100-TC, UT-100Si-TC) |
| 70.01.50 | HOT AIR TIPS |
| 70-01-50 | 2.5 0.D./1.59 I.D. (mm) hot air tip |
| 70-01-51 | 4.25 O.D./3.3 I.D. (mm) hot air tip |
| 70-01-52 | 5.7 O.D./4.9 I.D. (mm) hot air tip (std. all models) |
| 70-01-53 | 8.0 O.D./6.9 I.D. (mm) hot air tip ACCESSORIES |
| 70-01-54 | |
| 70-01-54 | Large heat shrink attachment |
| 70-01-55 | Small heat shrink attachment (std. all models) Protective cap (std. UT-100, UT-100-TC) |
| 70-02 70-07TU | |
| 70-0710 | Ejector, torch (std. UT-100, UT-100-TC) Ejector spanner wrench |
| 70-35 70-37U | Tip cleaner sponge (std. with UT-100, UT-100SiK) |
| 70-370 70-40U | Metal storage box (std. with UT-100, UT-100SiK) |
| 70-400 | Tool holder (std. with UT-100, UT-100SiK) |
| 70-43 70-52U | Carrying strap |
| 90-02 | Protective cap (std. UT-100Si, UT-100Si-TC) |
| 90-02 80-40 | Open end wrench (std. UT-100Si, UT-100Si-TC) |
| 00-40 | ADAPTER |
| 70-01-14 | 8.4 tip adapter (4mm dia. x .7 pitch mm) |
| 10-01-14 | 0.4 lip auapter (411111 ula. x ./ pitch 11111) |

NOTE: Users should independently evaluate the suitability of the product for their application.



Ultratorch[®] UT-100Si, UT-100SiK & UT-100Si-TC

Self-igniting butane-powered soldering iron and flameless heat tool

- Dual function soldering iron and flameless heat tool
- Features oxygen-free, copper based Ultratip® soldering tips, with thick iron and chrome plating for long life and high thermal conductivity
- Cordless and completely portable, ready-to-use in 30 seconds
- Self-ignition with push button for fast, easy starting
- Adjustable temperature control

MODEL NO. DESCRIPTION

See page 18 for more accessories

UT-100SiK

UT-100Si

- Soldering temperature up to 932°F, ideal for use with today's lead-free solder
- Hot air temperature up to 1202°F, perfect for Solderseal™ environmental "heat and seal" connectors
- Sturdy metal tank with fuel viewing window holds enough fuel for 2 hours of operation
- Contains everything needed to heat shrink tubing and specialty connectors, remove surface mount components, solder and desolder, repair vinyl, spot dry and cut materials
- Optional accessories available and interchangeable between UT-100 & UT100Si. (See page 19)

UT-100Si-TC Includes Ultratorch, three Ultratip soldering tips:

open end wrench, ejector and cap

rugged plastic carrying case

shrink attachment: 70-01-55, hot knife: 70-01-16, open end wrench, ejector, sponge, cap, solder, wire cutter and needle nose pliers packed in a

hot air tip: 70-01-52, shrink attachment: 70-01-55, open end wrench, ejector, sponge and steel case

hot air tip: 70-01-52, shrink attachment: 70-01-55,



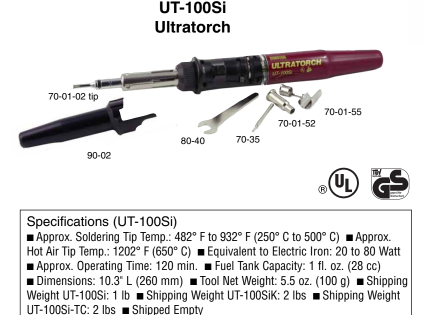
UT-100Si-TC **Ultratorch Professional Kit:**

Includes heat tool, 3 soldering tips and flameless hot air tip, hot knife, solder, wire cutter, needle nose pliers and cap in a rugged storage/carrving case

70-01-01, 70-01-02, 70-01-05, hot air tip: 70-01-52, Includes Ultratorch, Ultratip soldering tip: 70-01-02, Includes Ultratorch, Ultratip soldering tip: 70-01-02, ULTRATORCH 70-01-02 tip

70-01-52 70-35 80-40

> **UT-100SiK** Ultratorch Kit







70-01-55

Flameless Hot Air

Refill with Master Ultratane Butane for best performance. (page 24)

NOTE: Users should independently evaluate the suitability of the product for their application.

www.masterappliance.com • sales@masterappliance.com

Ultratorch[®] UT-200, UT-200A, UT-200Si

Butane-powered soldering iron/heat tools



UT-200

- Operates as a soldering iron, flameless heat tool and butane torch
- Standard with Utratip® soldering tip, hot air tip, shrink attachment and protective cap
- Equivalent to 200 watt max. electric soldering iron
- High power (BTU's) makes it perfect for heavy-duty service and maintenance
- Sturdy metal tank holds enough fuel for 2.6 hours of operation at middle temperature setting
- Adjustable temperatures up to 2372°F/1260°C
- Use to pinpoint heat, heat shrink tubing, solder and desolder, strip insulation, terminate specialty connectors, torch materials and more



Over One Hour Run Time



- UT-200A
 Operates as a dedicated high powered, heavy-duty soldering iron with special 1.2" (30.7mm) Jumbo Ultratip® soldering tip
- Equivalent to 150-300 watt max. electric soldering iron
- Adjustable temperatures up to 986°F/530°C
- Completely cordless, let's you work almost anywhere
- Quick start up. Reaches full operating temperature within one minute
- Sturdy metal handle and refillable tank holds enough fuel to run 70 minutes at middle temperature setting
- Great for running seams in sheet metal, soldering large connections in the electrical, plumbing, construction, HVAC and metalworking applications



| MODEL NO. | DESCRIPTION |
|-----------|---|
| UT-200 | Butane-powered soldering iron, heat tool and torch |
| | with soldering tip, hot air tip, shrink attachment and protective cap |
| UT-200A | Butane-powered soldering tool with jumbo tip |
| UT-200Si | Self-igniting, butane-powered soldering iron/heat tool, with soldering tip, hot air tip, shrink attachment and protective cap |

See page 18 for more accessories

Refill with Master Ultratane Butane for best performance. (page 24)

Specifications

20

Approx. Soldering Tip Temp.: 482° F to 986° F (250° C to 530° C)
 Approx. Hot Air Tip Temp.: 1004° F (540° C) ■ Approx Torch Temp UT-200 2372°F (1260°C) ■ Fuel Tank Capacity: 2.2 fl. oz. (63 cc)
 Dimensions: 11.9" L (300 mm) ■ Net Weight: 9 oz. (186 g)
 Shipping Weight: 1 lb. ■ Shipped Empty

NOTE: Users should independently evaluate the suitability of the product for their application.



UT-200SI

- Operates as a soldering iron and flameless heat tool
- Standard with Utratip® soldering tip, hot air tip, shrink attachment, spanner wrenches and protective cap
- Equivalent to 200 watt max. electric soldering iron
- Adjustable temperatures up to 1004°F/540°C
- Self-ignition with push button for fast, easy starting
- High power (BTU's) makes it perfect for heavy-duty service and maintenance
- Sturdy metal tank holds enough fuel for 2.6 hours of operation at middle temperature setting
- Use to pinpoint heat, heat shrink tubing, solder and desolder, strip insulation, terminate specialty connectors, torch materials and more

Ultratorch[®] 300Si

Butane-powered pistol grip soldering iron and flameless heat tool



- Operates as a soldering iron or flameless heat tool
- Standard with Ultratip® soldering tip, hot air tip, shrink attachment and protective cap
- Convenient slide switch ignition system for quick ignition
- Pistol grip design, great for extended use applications
- High performance soldering tip can reach approx. 932°F/500°C
- Built-in window indicates fuel level
- High capacity, can run up to 3-hours on a full tank
- Use to pinpoint heat, heat shrink tubing, solder and desolder, strip insulation, terminate specialty connectors and more

MODEL NO.DESCRIPTIONUT-300SiButane-powered soldering iron and flameless heat tool

Specifications

Approx. Soldering Tip Temp.: 932° F (500° C) ■ Approx. Hot Air Tip Temp.: 1112° F (600° C) ■ Equivalent to Electric Iron: 200 Watt max.
Approx. Operating Time: 180 min. ■ Fuel Tank Capacity: 2.7 fl. oz. (80cc) ■ Dimensions: 7.3" H x 6.8" L (186 mm H x 172 mm W)
Net Weight: 9.9 oz. (352 g) ■ Shipping Weight: 1 lb. ■ Shipped Empty

Refill with Master Ultratane Butane for best performance. (page 24)

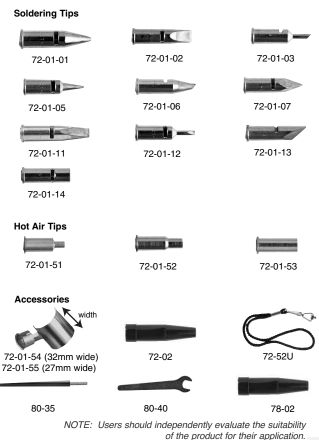
NOTE: Users should independently evaluate the suitability of the product for their application.

Ultratorch® UT-200, UT-200Si & UT-300Si Tips and Accessories

For use with UT-200, UT-200Si & UT-300Si Ultratorches

- Oxygen-free, copper based Ultratip® soldering tips have thick iron and chrome plating for long life and high thermal conductivity
- Ultratips are manufactured using a patented process which produces a uniform iron and chrome plating thickness
- Ultratip[®] soldering tips feature leading-edge combustion chamber/exhaust port design
- All tips are pre-tinned with lead-free solder
- Optional accessories interchangeable between UT-200, UT-200Si and UT-300Si models

| PART NO. | DESCRIPTION SOLDERING TIPS |
|--|---|
| 72-01-01 72-01-02 72-01-03 72-01-05 72-01-06 72-01-07 72-01-11 72-01-12 72-01-13 | 3mm dia. tapered needle soldering tip 10mm dia. chisel soldering tip (std. UT-200, UT-200Si) 4mm dia. spade soldering tip 1mm dia. tapered needle soldering tip 4mm dia. micro spade soldering tip 1.5mm dia. tapered pyramid soldering tip 7mm dia. chisel soldering tip (std. UT-300Si) 4mm dia. chisel soldering tip 12.5mm dia. 45° spade soldering tip |
| | HOT AIR TIPS |
| 72-01-51 72-01-52 72-01-53 | 5.6 O.D./3.6 I.D. (mm) hot air tip 8.6 O.D./6.6 I.D. (mm) hot air tip (std. all models) 11.5 O.D./9.7I.D. (mm) hot air tip |
| | ACCESSORIES |
| 72-01-54 72-01-55 72-02 72-52U 80-35 80-40 78-02 | Heat shrink attachment 32mm wide (std. UT-300Si) Heat shrink attachment 27mm wide (std. UT-200, UT-200Si) Protective cap (std. UT-200, UT-200Si) Carrying strap Ejector spanner wrench (std. UT-200Si) Open end wrench (std. UT-200, UT-200Si) Protective cap (std. UT-300Si only) |
| | ADAPTER |
| 72-01-14 | Adapter (5mm dia. x 8mm pitch) tip |



www.masterappliance.com • sales@masterappliance.com

Microtorch Model MT-5

Pocket-sized, refillable, butane-powered microtorch



- Compact pocket size that fits easily into pocket or tool kit
- Quick starting self-igniting piezo electric ignition eliminates the need for lighters or matches
- Flame resists wind and moisture and is perfect for outdoor use
- Adjustable flame height for low and high temperatures up to 2500°F/1300°C blue flame
- Safety lock and attached safety cap prevent unintentional ignition
- Hands-free mode
- Refill with Master Ultratane Butane for best performance. (page 24)
- Meets Consumer Products Safety Commission (CPSC) Child Safety Requirements
- Use to heat and ignite materials, repair glass, shrink tubing, solder and desolder, terminate specialty connectors and more

| MODEL NO. | DESCRIPTION |
|-----------|-------------------------|
| MT-5 | Pocket-sized Microtorch |

Specifications

Approx. Flame Temp. 2500° F ■ Fuel Tank: Plastic, Built-in, Refillable
 Approx. Run Time: 20 min. @ max. setting ■ Dimensions: 2.9" H x 1.3"
 W x .9" D ■ Net Weight: 1.7 oz. ■ Shipping Weight: 1 lb. ■ Shipped Empty

NOTE: Users should independently evaluate the suitability of the product for their application.

Microtorch Models MT-11 & MT-11K

Compact palm-sized, self-igniting, butane-powered microtorch & kit



- Built-in self-igniting system with safety lock
- Temperatures up to 2500°F/1300°C
- Compact palm-sized, perfect for tool kits and field service kits
- Adjustable wind-resistant flame
- Replaceable, refillable "fuel cell" (included)
- Meets Consumer Products Safety Commission (CPSC) Child Safety Requirements
- Kit includes microtorch with empty fuel cell and 15/16 oz. can of butane packed in single shipper carton with proper D.O.T. markings
- Ships via ground transportation without hazmat charges
- Use to heat materials, ignite materials, pinpoint torch, shrink tubing, solder and desolder, terminate specialty connectors and more

| MODEL NO. | DESCRIPTION |
|-----------|---|
| MT-11 | Palm-sized Microtorch, shipped without fuel |
| MT-11K | Microtorch with 15/16 oz. can of butane (10448) |
| RC-31 | Replacement fuel cell 2 pack (see page 24) |

Specifications

■ Approx. Flame Temp.: 2500° F ■ Approx. Run Time: 20 min. @ max. setting ■ Fuel Tank: Refillable Fuel Cell ■ Dimensions: 4.3" H x 2.5" W x 1" D ■ Net Weight: 2.1 oz. ■ Shipping Weight: 1 lb. ■ Shipping Weight Kit: 2 lbs.

NOTE: Users should independently evaluate the suitability of the product for their application.

22

Microtorch Models MT-51, MT-51B & MT-51H

Hand-held or table-top butane-powered microtorch



Triggertorch[™] Models MT-76 & MT-76K

Professional quality, hand-held or table-top, butane-powered, self-igniting triggertorch, soldering iron and flameless heat tool

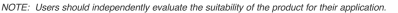
- Gas adjustment wheel provides adjustable, long blue torch flame with temperatures up to 2,500°F/1300°C
- MT-76 includes soldering tip and hot air tip for soldering up to 752°F/400°C and heating up to 932°F/500°C
- Kit includes triggertorch, removable stand, 5" wire cutter, 5" needle nose pliers, soldering tip, hot air tip, shrink attachment, polyfoam cutter, hot knife tip, roll 60/40 solder, and stand with sponge packed in a durable plastic storage/carrying case
- Incorporates "trigger" switch with "pulldown" lock to meet Consumer Products Safety Commission (CPSC) Child Safety Requirements
- "Hands-free" slide lock for continuous use and instant off operation
 Unique shutter lever to easily extinguish ignition flame when using
- soldering or hot air tip attachments
- Ergonomic handle design ensures a non-slip grip
- Removable base for table-top or hand-held use
- Refill with Master Ultratane Butane for best performance (page 24)
- Use to heat parts, ignite materials, melt plastic, shrink tubing, solder & desolder, terminate specialty connectors and more

MODEL NO. DESCRIPTION

| MT-76 | Triggertorch with table-top stand, soldering tip (35386) |
|--------|--|
| | & hot air tip (35387) |
| MT-76K | Triggertorch Kit with table-top stand, soldering tip (35386), |
| | hot air tip (35387), hot knife tip (35400), shrink attachment |
| | (35394), polyfoam cutter (35396), 5" wire cutter, 5" needle nose |
| | pliers, 60/40 solder and sponge packed in a durable plastic case |

Specifications

■ Approx. Flame Temp.: 2500° F ■ Approx. Run Time: Two Hours ■ Fuel Tank: Plastic, Built-in, Refillable ■ Dimensions: 6.5"H x 3.8"W x 1.3"D ■ Tool Weight: 1.0 lb. ■ Net Weight: 8.1oz. ■ Shipping Weight Kit: 2.0 lbs. ■ Shipped Empty





General Industrial Torch Model GT-70

Self-contained, butane powered, heavy-duty, general industrial torch



- Self-igniting piezo electric ignition is easy to start and eliminates need for lighter
- Durable self-contained, metal fuel tank
- Large fuel capacity, 80 cc tank for 30-minute continuous run time
- Large sized adjustable blue flame accommodates heavy-duty industrial applications with temperatures up to 2500°F/1300°C
- Safety lock prevents unintentional ignition, locks for storage
- Refill with Master Ultratane Butane for best performance
- Meets Consumer Products Safety Commission (CPSC) Child Safety Requirements
- Use to braze with special alloy welding rods, heat and bend thin metals, loosen rusted bolts, pop dents out of metal, shrink and terminate heavy wall adhesive-lined tubing, solder and desolder and more

| MODEL NO. | DESCRIPTION |
|---------------|--|
| GT-70 | General Industrial Torch |
| Specification | ONS me Temp · 2500° F. ■ Approx Bun Time: 30 Min . ■ Fuel |

■ Approx. Flame Temp.: 2500° F
 ■ Approx. Run Time: 30 Min.
 ■ Fuel Tank: Metal, Built-in, Refillable
 ■ Dimensions: 6.5" H x 5" W x 1.8" D
 ■ Net Weight: 10.6 oz.
 ■ Shipping Weight: 1 lb.
 ■ Shipped Empty

NOTE: Users should independently evaluate the suitability of the product for their application.

Ultratane[®] Butane

For use with all Master butane-powered products



Recommended fuel for all Master butane-powered products

- Triple-refined formula reduces clogging of filters
- Special vapor pressure promotes consistent ignition
- Contains no CFC's
- Available in two aerosol cannister sizes: $5^{1/8}$ oz. (145 gm) and $^{15/16}$ oz. (26.5 gm) and refillable RC-31 fuel cells
- Model 10448 has proper D.O.T. markings to ship via ground transportation without hazardous material charges
- Model 51773 ships via ground transportation with hazardous material charges

| MODEL NO. | DESCRIPTION |
|-----------|--|
| 51773 | 5 ¹ / ₈ oz. (145 gram) canister with universal tip adapter |
| 10448 | ¹⁵ / ₁₆ oz. (26 gram) canister with universal tip adapter |
| RC-31 | Refillable butane fuel cell. Carded 2 per card |
| | |

RC-31 Fuel Cell (for use with MT-11)

- RC-31 has proper D.O.T. markings to ship via ground transportation without hazardous material charges
- RC-31 is not considered a cigarette lighter
- RC-31 is a refillable fuel cell to replace pre-childproof lighters
- Refillable with Master Ultratane[®] Butane 51773 and 10448 while mounted in tool

NOTE: Users should independently evaluate the suitability of the product for their application.

24

PortaPro[®] Glue Gun

Cordless, butane-powered hotmelt glue gun

Ð

- Completely portable, lets you work almost anywhere
- Industrial power and durability
- One touch, fast piezo ignition
- Reaches operating temperature in less than 4 minutes
- Runs continuously for up to 140 minutes without refueling
- Fuel view window indicates fuel level
- Refill with Master Ultratane Butane for best performance. (page 24)
- Built-in fold away stand
- Unlimited versatility
- Use to bond corrugated materials, chipboard and wood, fasten plastics, light metals, textiles, shock absorbent packaging, capacitors, resistors, soldered parts, electrical potting/staking parts on PC boards and jumper wires, reseal products during packaging, and glue down carpeting

| MODEL NO. | DESCRIPTION |
|-----------|-----------------------|
| GG-100 | PortaPro Glue Gun |
| GG-100K | PortaPro Glue Gun Kit |

Accessories

| PART NO. | |
|----------|--|
| 35408 | Standard general purpose tip |
| 35409 | Needle extension tip |
| 35410 | Diagonal cut extension tip |
| 35411 | Spreader extension tip |
| 35412 | 12 General purpose glue sticks 12" long x 1/2" dia. |
| 35413 | 12 Carton closing glue sticks 12" long x 1/2" dia. |
| 35414 | 12 Woodworking glue sticks 12" long x 1/2" dia. |
| 35454 | 20 lbs. General purpose glue sticks (approx. 290 sticks) |
| 35455 | 20 lbs. Carton closing glue sticks (approx. 290 sticks) |
| 35456 | 20 lbs. Woodworking glue sticks (approx. 290 sticks) |

Contact Master Appliance for glue stick specifications



Continuous use operating times up to 140 minutes



Cordless operation is fast and convenient



■ Operating Temp: Approx. 392°F/200°C ■ Ramp Up Time: 3-4 minutes ■ Recommended Glue Stick: 1/2" ■ Glue Melt Rate: up to 1.9 lbs. per hour ■ Ave. Run Time: Approx. 140 minutes (full tank) ■ Fuel Capacity: 20 ml. ■ Dimensions: 8.4" L x 2.1" W x 8.0" H ■ Tool Net Weight: 14.8 oz. w/o fuel ■ Shipping Weight Tool: 1.8 lbs. ■ Shipping Weight Kit: 3 Ibs. Shipped Empty



GG-100 PortaPro Glue Gun Includes glue gun, general purpose tip (35408)

and four general purpose 6" glue sticks



GG-100K PortaPro Glue Gun Kit

includes: glue gun, 4 tips, 8 general purpose 6" long glue sticks & manual packed in a rugged storage case. Case has slot to hold Master Butane (51773 not included)







35411 Spreader Extension Tip 7.6mm(L) x 6.6mm(W) 0.50mm I.D. slo

NOTE: Users should independently evaluate the suitability of the product for their application.

7.8mm long

Dia. 3.2mm 0.D

Micropro[®] AC MP-100 Standby Soldering Iron

Personal electric soldering iron

- Compact, lightweight, easy-to-use
- Fingertip grip, just two inches from target, is ideal for precise work Standby temperature mode reduces tip temperature during pauses
- between soldering jobs for faster warm-up to full solder temperatures Standby mode significantly extends tip life. (standby temp:
- 290°F/140°C, soldering temp: 1004°F (540°C) Heating element is located in the solder tip for outstanding heat transfer, heat up and recovery times - 14 watts maximum power
- Green/red LED indicators for standby and operating modes
- Perfect for use with today's lead-free solder
- Perfect personal soldering tool for R&D, electronic engineers and repair technicians

| MODEL NO |). DESCRIPTION | | | | |
|------------|--------------------------|----------|------------------------|--|--|
| MP-100 | | | | | |
| Optional A | Accessories | | | | |
| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION | | |
| 35430 | .25mm conical tip | 35436 | Hot knife tip | | |
| 35431 | .50mm conical tip (std.) | 35438 | AC/DC power adapter | | |
| 35432 | 1.6mm chisel tip | 35439 | Adapter cord | | |
| 35433 | 2.4mm chisel tip | 35440 | Protective cap | | |
| 35434 | 1.0mm bevel tip | 35441 | Stand/tip removal tool | | |



the suitability of the product for their application.

Specifications

■ Approx. Tip Life: 30,000 cycles (joints) ■ Heater Type: iron-Plated anti-corrosion ■ Solder tool dimensions: (with tip) 6.5" L x .52" W (165mm L x 13.20 mm W), ■ Adapter dimensions: 3" x 1.9" x .1.3" (75mm L x 48mm W x 35mm D) ■ Tool Weight: 1.1 oz. (30 grams) ■ Adapter Weight: 2.7 oz. (76.5 grams) ■ Shipping Weight: 1 lb. (454 grams)

MicroPro[®] BT-30 Battery Powered Soldering Iron

Lightweight, compact, completely portable soldering iron

- Standard tool includes 2 Ultratip® soldering tips (1-.5mm conical tip and 1-1.5mm chisel tip), tip removal wrench, and 3 AA Alkaline batteries
- Lightweight and completely portable, equivalent to a 6W electric iron
- Solders approximately 60 minutes continuous duty
- Solders up to 160 joints intermittently with new batteries
- Fast start-up, reaches 361° F (183° C) in 10 seconds
- Total of 8 tips available (2 standard)

2.0mm bevel tip

Top quality, plug-in solder tips incorporate built-in heater (patent pending) Use to solder and desolder micro sized to small sized parts, perfect for field service and repair work

| MODEL NO. | DESCRIPTION |
|-----------|---|
| BT-30 | Micropro battery-powered, portable soldering iron |

Optional Accessories

35435

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|-------------------------|----------|---------------------------|
| 35364 | .5mm conical tip (std.) | 35366 | 1.0mm chisel tip |
| 35367 | 1mm conical tip | 35372 | 1.5 chisel tip (standard) |
| 35370 | 1.5mm conical tip | 35373 | Tip remover |
| 35365 | .8mm spade tip | 35374 | Protective cap |
| 35368 | 1.3mm spade tip | 35375 | 1.5V AA Alkaline |
| 35371 | 1.8mm spade tip | | batteries, package of 4 |

Specifications

26

■ Approx. Solder Tip Temp.: 6W (max) 932° F (500° C) ■ Max. Solder Tip Temp.: 1040° F (560° C) ■ Approx. Tip Life: 30,000 cycles (joints) ■ Time to Reach Operating Temp.: 361° F in 10 Sec. (183° C in 10 Sec.) ■ Approx. Temp. Drop When Touching Object: 212° F (100° C) ■ Heater Type: Built-in, plug-in mount-ing, iron-plated anti-corrosion ■ Approx. Run Time: 60 Min. Continuous w/New Patterise ■ Approx. No. ef Colder beits Intermittentive 160 using New Dettorise Batteries ■ Approx. No. of Solder Joints, Intermittently: 160 using New Batteries ■ Batteries: 3-1.5V Alkaline, AA ■ Dimensions: 6.8" L x 1.4" W x .8" D (173mm L x 35.5mm W x 20mm D)■ Net Weight: 3.8 oz. w/Batteries (105 grams w/Batteries) ■ Shipping Weight: 1 lb.

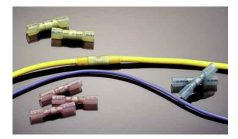


NOTE: Users should independently evaluate the suitability of the product for their application.

Sealed Electrical Systems

Environmentally sealed connections create permanent repairs

- Heavy Duty Trucking
- Marine & RV
- Plant Maintenance Departments
- OEM & Automotive Aftermarket
- Heavy Duty Equipment
- Oil Fields & Mining
- Municipalities & Military Bases



Sealed Electrical Systems

Make Permanent Repairs!

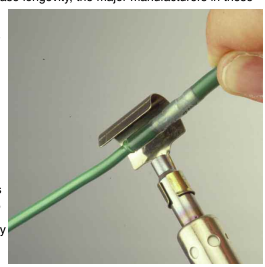
Seal Your Connectons!

The past decade has seen the advent of sweeping technological advances in the automotive, fleet, and marine industries. Many of these advances involve improved electrical systems, controlled by miniature onboard computers. Consequently, small variations in voltage can significantly affect vehicle performance.

To combat these problems and increase longevity, the major manufacturers in these

industries are using completely sealed electrical systems. Unfortunately, the repair and maintenance industry is lagging behind. The integrity of sealed electrical harnesses is often breached when repairs are made with inferior, unsealed electrical connectors. Master Appliance has the solution.

The heat shrink connector is the innovative solution that allows the aftermarket to keep pace with changing technology. Each repair made with a heat shrink connector is individually protected from corrosion, contaminants and current leakage. This ensures that the original integrity of the wiring harness is maintained.



Master Appliance high quality adhesive-lined Heat-Seal Electrical Connectors are available in three styles:

Multiseal[™] Crimp, solder & heat-seal connectors

Solderseal[™] Solder & heat-seal connectors

Proseal[™] Crimp and heat-seal connectors

Resist water & condensation Resist salt & other contaminants Resist wire pull out & current leakage

Multiseal[™] Electrical Connector Kits

High quality crimp, solder & heat-seal connectors

- Crimped for mechanical reliability; soldered for strength and conductivity, and heat sealed for superior durability
- Prevents opening of connector barrel for stronger crimp
- Low temperature pre-measured solder with flux for greater tensile strength and superior current flow
- Uniform adhesive flow does not overflow onto terminal to impede contact
- Heat shrink tubing does not reduce in length creating better insulation along with superior wire support and strain relief
- Translucent, adhesive-lined polyolefin shrink tubing Allows visual inspection, prevents wire corrosion, and provides a water and contaminant resistant seal
- Color-coded tubing with wire gauge imprint Provides easy identification of the correct part for the job
- Superior integrity of electrical systems Sealed electrical systems ensure the original integrity of wire connections and wiring harnesses and conforms with OEM standards. 103 lbs tensile strength

10058 - Multiseal Butt Splice Connector Minipak

| | ors | Description | Qty |
|---|-----------------|--|-----|
| | Butt Connect | 18-20 AWG, Butt Connector, Red | 20 |
| | | 14-16 AWG, Butt Connector, Blue | 20 |
| | | 18-20 AWG, Butt Connector, Red 14-16 AWG, Butt Connector, Blue 10-12 AWG, Butt Connector, Yellow | 10 |
| 1 | | I | |

3 items & 50 pieces

10067 Multiseal Connector Kit

| Ring Terminals | Description 18-20 AWG, Ring Terminal, #6 Stud, Red 18-20 AWG, Ring Terminal, #10 Stud, Red 14-16 AWG, Ring Terminal, #10 Stud, Blue 14-16 AWG, Ring Terminal, 1/4" Stud, Blue 10-12 AWG, Ring Terminal, 3/8" Stud, Yellow 10-12 AWG, Ring Terminal, 1/4" Stud, Yellow 10-12 AWG, Ring Terminal, 3/8" Stud, Yellow 10-12 AWG, Ring Terminal, 3/8" Stud, Yellow | Qty 555555555555555555555555555555555555 |
|-----------------------|---|---|
| Spade Terminals | | |
| Butt Connectors | 22-24 AWG, Butt Connector, Clear 18-20 AWG, Butt Connector, Red 14-16 AWG, Butt Connector, Blue 10-12 AWG, Butt Connector, Yellow | 5 10 15 10 |
| Insulated Couplers | 18-20 AWG, Female Coupler, 1/4 Tab, Red 14-16 AWG, Female Coupler, 1/4 Tab, Blue 18-20 AWG, Male Coupler, 1/4" Tab, Red 14-16 AWG, Male Coupler, 1/4" Tab, Blue | 5 5 5 5 |

20 items and 120 pieces

| | 66 - Multiseal Connector Kit with 68 - Multiseal Connector Kit with | | | | |
|------------------------|--|----------|--|--|--|
| | Description 18-22 AWG, Ring Terminal, #10 Stud, Red | Qty 5 | | | |
| s | | 5 | | | |
| ng | 14-16 AWG, Ring Terminal, #8 Stud, Blue 14-16 AWG, Ring Terminal, #10 Stud, Blue 14-16 AWG, Ring Terminal, 1/4" Stud, Blue | 5 | | | |
| ie ř | 14-16 AWG, Ring Terminal, 1/4" Stud, Blue | 5 | | | |
| ۳ | 14-16 AWG, Ring Terminal, 3/8" Stud. Blue | 5 | | | |
| | 10-12 AWG, Ring Terminal, #10 Stud, Yellow | 5 | | | |
| ខ | 18-22 AWG, Butt Connector, Red | 10 | | | |
| Butt Connectors | 14-16 AWG, Butt Connector, Blue | 10 | | | |
| ΞĘ | 10-12 AWG, Butt Connector, Yellow | 10 | | | |
| | 10-12 AWG, Butt Connector, Yellow | 10 | | | |
| Insulated Couplers | 18-20 AWG, Female Coupler, 1/4 Tab, Red 14-16 AWG, Female Coupler, 1/4 Tab, Blue | 5 | | | |
| ple | 14-16 AWG, Female Coupler, 1/4 Tab, Blue | 5 | | | |
| ns c | 18-20 AWG, Male Coupler, 1/4" Tab, Red | 5 | | | |
| =0 | 14-16 AWG, Male Coupler, 1/4" Tab, Blue | 5 | | | |
| 14 items and 90 nieces | | | | | |

14 items and 90 pieces



10067

10066

10068











1. Strip wires 3/8" and insert into crimp barrel of the connector

Crimp barrel inside

Solder preform inside

 Apply heat to the connector until solder and adhesive flows and tubing recovers. Allow the connector to cool.

Crimp

& Crimper

Mechanical reliability holds wires in place **Solder**

2. Crimp the wires in crimp

barre

Ultimate tensile strength • Superior conductivity **Seal**

Durable insulation • Watertight connection



Temperature rating: Longitudinal change: Recovery temperature: Dialectic strength: UL Voltage Rating: Corrosion resistance: Fungus Resistance: Water absorbtion:

-67°F to 230°F -55°C to 110°C +1, -10% 275°F/135°C 900 Volts/Mil. 600 Volts Non-corrosive Non-current <0.1%

28 Downloaded from Elcodis.com electronic components distributor

Solderseal[™] Electrical Connector Kits

High quality solder & heat-seal connectors

- High quality, sealed solder connection that takes the guesswork out of soldering water tight connections
- Low temperature pre-measured solder with flux for greater tensile strength and superior current flow
- Uniform adhesive flow does not overflow onto terminal to impede contact
- Heat shrink tubing does not reduce in length creating better insulation along with wire superior support and strain relief
- Translucent, adhesive-lined polyolefin shrink tubing Allows visual inspection, prevents wire corrosion, and provides a water and contaminant resistant seal
- Ensures the original integrity of wire connections and wiring harnesses and conforms with OEM standards 102 lbs tensile strength

| 100 | 56 - Solderseal But | t Splice Connector M | linipak |
|-----|---------------------|----------------------|---------|
| Ś | Description | Qty | |

| 1 | 2 | Description |
|----|--------------------------------|--|
| 유수 | 22-24 AWG, Butt Connector, Red | |
| I | in a c | 22-24 AWG, Butt Connector, Red 18-20 AWG, Butt Connector, Red |
| I | " ų | 14-16 AWG, Butt Connector, Blue 10-12 AWG, Butt Connector, Yellow |
| l | ŭ | 10-12 AWG, Butt Connector, Yellow |
| 1 | | |

4 items & 55 pieces

10724 - Solderseal Connector Kit

| _ | 10724 - Soldersear Connector Kit | | | | |
|---|----------------------------------|--|--|--|--|
| | | Description 18-20 AWG, Ring Terminal, Red, #6 Stud 18-20 AWG, Ring Terminal, Red, #8 18-20 AWG, Ring terminal, Red, #10 18-20 AWG, Ring Terminal, Red, 1/4" 14-16 AWG, Ring Terminal, Blue, #8 14-16 AWG, Ring Terminal, Blue, #10 14-16 AWG, Ring Terminal, Blue, 1/4" 14-16 AWG, Ring Terminal, Blue, 3/8" Stud 10-12 AWG, Ring Terminal, Yellow, #10 Stud 10-12 AWG, Ring Terminal, Yellow, 1/4" Stud | Qty 555555555555555555555555555555555555 | | |
| | Spade Terminals | 10-12 AWG, Ring Terminal, Yellow, 3/8" Stud 10-12 AWG, Ring Terminal, Yellow, 1/2" Stud 18-20 AWG, Spade Terminal, Red, #10 14-16 AWG, Spade Terminal, Blue, #10 Stud 10-12 AWG, Spade Terminal, Yellow, #10 Stud | 5 5 5 5 5 5 | | |
| | Butt Connectors T | | 5 10 10 5 | | |
| | Insulated Couplers | 18-20 AWG, Slip-On Connector, Red, .250 Female 18-20 AWG, Slip-On Connector, Red, .250 Male 14-16 AWG, Slip-On Connector, Blue, .250 Female 14-16 AWG, Slip-On Connector, Blue, .250 Male 10-12 AWG, Slip-On Connector, Yellow, .250 Female 10-12 AWG, Slip-On Connector, Yellow, .250 Male | 5 5 5 5 5 5 5 5 5 5 5 5 | | |
| | | 1 | | | |

25 items and 135 pieces

10729 - Solderseal Connector Kit with Tool Slot 10725 - Solderseal Connector Kit with UT-100Si

| | Ring Terminals | Description 18-20 AWG, Ring Terminal, Red, #10 14-16 AWG, Ring Terminal, Blue, #10 14-16 AWG, Ring Terminal, Blue, 1/4" 14-16 AWG, Ring Terminal, Blue, 3/8" Stud 10-12 AWG, Ring Terminal, Yellow, #10 Stud 10-12 AWG, Ring Terminal, Yellow, 3/8" Stud | Qty 5 5 5 5 5 5 |
|---|-----------------------|--|--|
| | Butt Connectors | 22-24 AWG, Butt Connector, Clear 18-20 AWG, Butt Connector, Red 14-16 AWG, Butt Connector, Blue 10-12 AWG, Butt Connector, Yellow | 10 10 10 10 |
| | Insulated Couplers | 14-16 AWG, Slip-On Connector, Blue, .250 Female 14-16 AWG, Slip-On Connector, Blue, .250 Male | 5 5 |
| 1 | 12 | items and 80 pieces | |









10729











2. Intermingle the wire strands and slide the connector over the joined wires.

3. Apply heat to the connector until solder and adhesive flows and tubing recovers. Allow the

Solder

Ultimate tensile strength • Superior conductivity Seal

Durable insulation • Watertight connection



Longitudinal change: Recovery temperature: Dialectic strength: UL Voltage Rating: Corrosion resistance: Fungus Resistance: Water absorbtion.

-67°F to 230°F -55°C to 110°C +1, -10% 275°F/135°C 500 Volts/Mil. 600 Volts Non-corrosive Non-nutrient < 0.1%

Proseal[™] Electrical Connector Kits

High quality crimp & heat-seal connectors

- The finest "Crimp & Heat-Seal" connector on the market today. Better wire contact - Less voltage drop - Better current flow
- Seamless butt connectors & brazed seam rings and spades Prevents opening of connector barrel for stronger crimp
- Uniform adhesive flow does not overflow onto terminal to impede contact
- Heat shrink tubing does not reduce in length, creating better insulation along with superior wire support and strain relief
- Translucent, adhesive-lined polyolefin shrink tubing Allows visual inspection, prevents wire corrosion and provides a water and contaminant resistant seal
- Color-coded tubing with wire gauge imprint Provides easy identification of the correct part for the job
- Superior integrity of electrical systems Sealed electrical systems ensure the original integrity of wire connections and wiring harnesses and conforms with OEM standards. 89 lbs tensile strength

10054 - Proseal Butt Splice Connector Minipak

| t | Description | Qty | | | |
|---------------------|---|-----|--|--|--|
| er H | 18-20 AWG, Butt Connector, Red | 20 | | | |
| B E | 18-20 AWG, Butt Connector, Red 14-16 AWG, Butt Connector, Blue | 20 | | | |
| ŏ | 10-12 AWG, Butt Connector, Yellow | 5 | | | |
| 2 items 9 4E misses | | | | | |

3 items & 45 pieces

10600 Assortment Proseal Connector Kit

| Ring Terminals | Description 18-20 AWG, Ring Terminal, #6 Stud, Red 18-22 AWG, Ring Terminal, #10 Stud, Red 14-16 AWG, Ring Terminal, #8 Stud, Blue 14-16 AWG, Ring Terminal, 1/4" Stud, Blue 14-16 AWG, Ring Terminal, 3/8" Stud, Blue 10-12 AWG, Ring Terminal, #8 Stud, Yellow 10-12 AWG, Ring Terminal, #10 Stud, Yellow 10-12 AWG, Ring Terminal, 1/4" Stud, Yellow 10-12 AWG, Ring Terminal, 3/8" Stud, Yellow | Qty 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
|-----------------------|--|---|
| Spade Terminals | 18-20 AWG, Spade Terminal, #10, Red 14-16 AWG, Spade Terminal, #10, Blue 10-12 AWG, Spade Terminal, #10, Yellow | 5 5 5 |
| Butt Connectors | 18-22 AWG, Butt Connector, Red 14-16 AWG, Butt Connector, Blue 10-12 AWG, Butt Connector, Yellow | 10 10 10 |
| Insulated Couplers | 18-20 AWG, Female Coupler, 1/4 Tab, Red 14-16 AWG, Female Coupler, 1/4 Tab, Blue 18-20 AWG, Male Coupler, 1/4" Tab, Red 14-16 AWG, Male Coupler, 1/4" Tab, Blue | 5 5 5 5 |

20 items and 115 pieces

| | | 23 - Proseal Connector Kit with T 19 - Proseal Connector Kit with U | | |
|---|-----------------------|---|-------|----|
| Г | | Description | Qty | |
| | | 18-20 AWG, Ring Terminal, Red, #10 | 5 | |
| | als | 14-16 AWG, Ring Terminal, Blue, #8 | 5 | |
| | i g | 14-16 AWG, Ring Terminal, Blue, #10 | 5 | |
| | ΞE | 14-16 AWG, Ring Terminal, Blue, 1/4" Stud | 5 | |
| | Ъ | 14-16 AWG, Ring Terminal, Blue, #8 14-16 AWG, Ring Terminal, Blue, #10 14-16 AWG, Ring Terminal, Blue, 1/4" Stud 14-16 AWG, Ring Terminal, Blue, 3/8" Stud 10-12 AWG, Ring Terminal, Yellow, #10 Stud | 5 | |
| | | 10-12 AWG, Ring Terminal, Yellow, #10 Stud | 5 | |
| | | 10-12 AWG, Ring Terminal, Yellow, 3/8" Stud | 5 | |
| Г | rs | 18-20 AWG, Butt Connector, Red | 10 | |
| | t ŭ | 14-16 AWG, Butt Connector, Blue | 10 | |
| | щĘ | 10-12 AWG, Butt Connector, Yellow | 10 | |
| L | ပိ | 18-20 AWG, Butt Connector, Red 14-16 AWG, Butt Connector, Blue 10-12 AWG, Butt Connector, Yellow 14-16 AWG, Slip-On Connector, Blue, .250 Fem. | | 13 |
| | Insulated Couplers | 14-16 AWG, Slip-On Connector, Blue, .250 Fem | ale 5 | |
| | ulated | 14-16 AWG, Slip-On Connector, Blue, 250 Male | ə 5 | |
| | non | | | |
| L | 20 | | | |
| 1 | 2 | items and 75 pieces | | |









Crimp barrel inside







Crimp

Mechanical reliability • Holds wires in place Seal

Durable insulation • Watertight connection



Temperature rating: ongitudinal change: Recovery temperature: Dialectic strength: UL Voltage Rating: Water absorption: Corrosion resistance: Fungus Resistance: Water absorbtion:

-67°F to 230°F -55°C to 110°C +1, -10% 275°F/135°C 900 Volts/Mil. 600 Volts <0.1% Non-corrosive Non-nutrient <0.1%

Heat-Shrink Tubing Kits

High quality heat-shrink tubing EM

Thin wall flexible heat-shrink tubing with no adhesive

- Polyolefin, 2 to 1 shrink ratio
- Highly flexible for conforming to irregular shapes
- Self-extinguishing UL224 (except clear)



10062

10061 Thin Wall Flexible Shrink Tubing Minipak

| | Description | Qty |
|---------------------------|---|-----|
| | 3/16" pre-shrink I.D., 6" length, Black | 5 |
| | 3/16" pre-shrink I.D., 6" length, Red | 5 |
| 5 | 1/4" pre-shrink I.D., 6" length, Black | 5 |
| Flexible Shrink Tubing | 1/4" pre-shrink I.D., 6" length, Blue | 5 |
| T ^r E | 3/8" pre-shrink I.D., 6" length, Black | 5 |
| ě. | 3/8" pre-shrink I.D., 6" length, Yellow | 5 |
| Ē | 1/2" pre-shrink I.D., 6" length, Black | 4 |
| ร | 3/4" pre-shrink I.D., 6" length, Black | 3 |
| | 1" pre-shrink I.D., 6" length, Black | 2 |

9 items and 39 pieces

10062 Thin Wall Flexible Shrink Tubing Kit

| Description | Qty |
|---|--|
| 3/16" pre-shrink I.D., 6" length, Black | 20 |
| 3/16" pre-shrink I.D., 6" length, Red | 15 |
| 1/4" pre-shrink I.D., 6" length, Black | 20 |
| 1/4" pre-shrink I.D., 6" length, Blue | 10 |
| 3/8" pre-shrink I.D., 6" length, Black | 10 |
| 3/8" pre-shrink I.D., 6" length, Yellow | 10 |
| 1/2" pre-shrink I.D., 6" length, Black | 10 |
| 3/4" pre-shrink I.D., 6" length, Black | 5 |
| 1" pre-shrink I.D., 6" length, Black | 3 |
| | 3/16" pre-shrink I.D., 6" length, Black 3/16" pre-shrink I.D., 6" length, Red 1/4" pre-shrink I.D., 6" length, Black 1/4" pre-shrink I.D., 6" length, Blue 3/8" pre-shrink I.D., 6" length, Black 3/8" pre-shrink I.D., 6" length, Vellow 1/2" pre-shrink I.D., 6" length, Black 3/4" pre-shrink I.D., 6" length, Black |

9 items and 103 pieces

MIL-DTL-23053/5 Class 1 (colors) Class 2 (clear), UL E35506 (except clear), CSA LR31929 (except clear), Recovery temperature: 250°F/121°C, Dialectic strength: 900 Volts/Mil., Continuous operating temperature:-67°F to 275°F/-55°C to 135°C



- Polyolefin, 3 to 1 shrink ratio
- Highly flexible for conforming to irregular shapes
- Self-extinguishing UL224 (except clear)
- Internal layer of thermo-plastic adhesive provides a barrier against contaminants







10064

10063 Flexible Adhesive-Lined Shrink Tubing Minipak

| B | Desc | cription | Qty |
|------|------|-----------------------------------|-----|
| ing | 1/8" | pre-shrink I.D., 6" length, Black | 5 |
| n pe | 1/4" | pre-shrink I.D., 6" length, Black | 5 |
| ž | 3/8" | pre-shrink I.D., 6" length, Black | 5 |
| щ. | 1/2" | pre-shrink I.D., 6" length, Black | 4 |
| Sh | 3/4" | pre-shrink I.D., 6" length, Black | 3 |
| •• | 1" | pre-shrink I.D., 6" length, Black | 2 |

6 items and 24 pieces

10064 Flexible Adhesive-Lined Shrink Tubing Kit

| | Description | 0 |
|---------------------------|---|-----|
| | Description | Qiy |
| | 1/8" pre-shrink I.D., 6" length, Black | 5 |
| | 1/8" pre-shrink I.D., 6" length, Clear | 3 |
| | 3/16" pre-shrink I.D., 6" length, Red | 3 |
| | 3/16" pre-shrink I.D., 6" length, Black | 5 |
| | 3/16" pre-shrink I.D., 6" length, Clear | 2 |
| _ | 3/16" pre-shrink I.D., 6" length, Red | 2 |
| j, | 1/4" pre-shrink I.D., 6" length, Black | 5 |
| e e | 1/4" pre-shrink I.D., 6" length, Clear | 2 |
| Flexible Shrink Tubing | 1/4" pre-shrink I.D., 6" length, Red | 2 |
| Ξ÷Ξ | 3/8" pre-shrink I.D., 6" length, Black | 5 |
| чs | 3/8" pre-shrink I.D., 6" length, Clear | 2 |
| •• | 3/8" pre-shrink I.D., 6" length, Red | 2 |
| | 1/2" pre-shrink I.D., 6" length, Black | 3 |
| | 1/2" pre-shrink I.D., 6" length, Clear | 2 |
| | 1/2" pre-shrink I.D., 6" length, Red | 2 |
| | 3/4" pre-shrink I.D., 6" length, Black | 1 |
| | 3/4" pre-shrink I.D., 6" length, Clear | 1 |
| | 3/4" pre-shrink I.D., 6" length, Red | 1 |

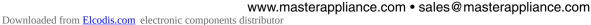
18 items and 48 pieces

10065 Flexible Adhesive-Lined Shrink Tubing Kit

| | Desc | ription | Qty |
|---------------------------|-------|-----------------------------------|-----|
| | 1/8" | pre-shrink I.D., 6" length, Black | 10 |
| | 1/8" | pre-shrink I.D., 6" length, Clear | 10 |
| 5 | 3/16" | pre-shrink I.D., 6" length, Black | 8 |
| oin e | 3/16" | pre-shrink I.D., 6" length, Clear | 8 |
| Flexible Shrink Tubing | 1/4" | pre-shrink I.D., 6" length, Black | 6 |
| ě, | 1/4" | pre-shrink I.D., 6" length, Clear | 6 |
| Ē | 3/8" | pre-shrink I.D., 6" length, Black | 4 |
| ά | 3/8" | pre-shrink I.D., 6" length, Clear | 4 |
| | 1/2" | pre-shrink I.D., 6" length, Black | 3 |
| | 1/2" | pre-shrink I.D., 6" length, Clear | 3 |
| | 3/4" | pre-shrink I.D., 6" length, Black | 2 |
| | 3/4" | pre-shrink I.D., 6" length, Clear | 2 |

12 items and 66 pieces

MIL-DTL-23053/4 Class 3 UL E157227 Recovery temp. 250°F/121°C, Dielectric strength 700V/Mil., Continuous oper. temp. -67°F to 230°F/-55°C to 110°C



Electrical Connector Kit Refills

Multiseal[™], Solderseal[™] & Proseal[™] heat-seal electrical connectors

| Part Number | Description | Std.Pack |
|--------------------------|--|----------|
| Multiseal Ring | | |
| 11516 11573 | 18-20 AWG, Red, #6 Stud 18-20 AWG, Red, #6 Stud | 10 50 |
| 11525 | 18-20 AWG, Red, #0 Stud | 10 |
| 11576 | 18-20 AWG, Red, #10 Stud | 50 |
| 11518 | 14-16 AWG, Blue, #10 Stud | 10 |
| 11568 11519 | 14-16 AWG, Blue, #10 Stud 14-16 AWG, Blue, 1/4" Stud | 50 10 |
| 11574 | 14-16 AWG, Blue, 1/4" Stud | 50 |
| 11520 | 14-16 AWG, Blue, 3/8" Stud | 10 |
| 11581 11521 | 14-16 AWG, Blue, 3/8" Stud | 50 10 |
| 11569 | 10-12 AWG, Yellow, #10 Stud 10-12 AWG, Yellow, #10 Stud | 50 |
| 11523 | 10-12 AWG, Yellow, 1/4" Stud 10-12 AWG, Yellow, 1/4" Stud | 10 |
| 11582 | 10-12 AWG, Yellow, 1/4" Stud | 50 |
| 11524 11570 | 10-12 AWG, Yellow, 3/8" Stud 10-12 AWG, Yellow, 3/8" Stud | 10 50 |
| 11522 | 10-12 AWG, Yellow, 1/2" Stud | 10 |
| 11575 | 10-12 AWG, Yellow, 1/2" Stud | 50 |
| Multiseal Spade 11517 | 18-20 AWG, Red, #10 Stud | 10 |
| 11580 | 18-20 AWG, Red, #10 Stud | 50 |
| 11526 | 14-16 AWG, Blue, #10 Stud | 10 |
| 11583 11527 | 14-16 AWG, Blue, #10 Stud 10-12 AWG, Yellow, #10 Stud | 50 10 |
| 11571 | 10-12 AWG, Yellow, #10 Stud | 50 |
| Multiseal Butt 0 | Connectors | |
| 11512 11566 | 22-24 AWG, Clear Butt 22-24 AWG, Clear Butt | 10 50 |
| 11513 | 18-20 AWG, Red Butt | 10 |
| 11572 | 18-20 AWG, Red Butt | 50 |
| 11514 | 14-16 AWG, Blue Butt | 10 |
| 11579 11515 | 14-16 AWG, Blue Butt 10-12 AWG, Yellow Butt | 50 10 |
| 11567 | 10-12 AWG, Yellow Butt | 50 |
| Multiseal Fema 11528 | le Slip-On Terminals 18-20 AWG, Red | 10 |
| 11577 | 18-20 AWG, Red | 50 |
| 11530 | 14-16 AWG, Blue 14-16 AWG, Blue | 10 50 |
| 11584 Multiseal Male | Slip-On Terminals | 50 |
| 11529 | 18-20 AWG, Red | 10 |
| 11578 11531 | 18-20 AWG, Red 14-16 AWG, Blue | 50 10 |
| 11585 | 14-16 AWG, Blue | 50 |
| Solderseal Ring | | 10 |
| 10772 10811 | 18-20 AWG, Red, # 6 Stud 18-20 AWG, Red, # 6 Stud | 10 50 |
| 10773 | 18-20 AWG, Red, # 8 Stud | 10 |
| 10812 | 18-20 AWG, Red, # 8 Stud | 50 |
| 10774 10813 | 18-20 AWG, Red, # 10 Stud 18-20 AWG, Red, # 10 Stud | 10 50 |
| 10775 | 18-20 AWG, Red, 1/4" Stud | 10 |
| 10814 | 18-20 AWG, Red, 1/4" Stud | 50 |
| 10779 10818 | 14-16 AWG, Blue, # 8 Stud 14-16 AWG, Blue, # 8 Stud | 10 50 |
| 10780 | 14-16 AWG, Blue, # 10 Stud | 10 |
| 10819 | 14-16 AWG, Blue, # 10 Stud | 50 |
| 10781 | 14-16 AWG, Blue, 1/4" Stud | 10 |
| 10820 10783 | 14-16 AWG, Blue, 1/4" Stud 14-16 AWG, Blue, 3/8" Stud | 50 10 |
| 10822 | 14-16 AWG, Blue, 3/8" Stud | 50 |
| 10784 | 10-12 AWG. Yellow. # 10 Stud | 10 |
| 10823 10785 | 10-12 AWG, Yellow, # 10 Stud 10-12 AWG, Yellow, 1/4" Stud | 50 10 |
| 10785 | 10-12 AWG, Yellow, 1/4" Stud 10-12 AWG, Yellow, 1/4" Stud | 50 |
| 10787 | 10-12 AWG, Yellow, 3/8" Stud | 10 |
| 10826 10788 | 10-12 AWG, Yellow, 3/8" Stud 10-12 AWG, Yellow, 1/2" Stud | 50 10 |
| 10788 | 10-12 AWG, Yellow, 1/2" Stud 10-12 AWG, Yellow, 1/2" Stud | 50 |
| Solderseal Spa | de Terminals | |
| 10792 10831 | 18-20 AWG, Red, # 10 Stud 18-20 AWG, Red, # 10 Stud | 10 50 |
| 10793 | 14-16 AWG, Blue, # 10 Stud | 50 10 |
| 10832 | 14-16 AWG, Blue, # 10 Stud | 50 |
| 10794 10833 | 10-12 AWG, Yellow, # 10 Stud 10-12 AWG, Yellow, # 10 Stud | 10 50 |
| 10000 | | 30 |

| Solderseal Butt Connectors 10 10795 22-24 AWG, Clear 50 10796 18-20 AWG, Red 10 10835 18-20 AWG, Red 10 10836 14-16 AWG, Blue 10 10836 14-16 AWG, Blue 50 10798 10-12 AWG, Yellow 10 10837 10-12 AWG, Yellow 10 10838 18-20 AWG, Red, 250 Female 10 10838 18-20 AWG, Red, 250 Female 10 10838 18-20 AWG, Red, 250 Female 10 10840 18-20 AWG, Red, 250 Female 10 10801 18-20 AWG, Red, 250 Female 10 10802 14-16 AWG, Blue, 250 Female 10 10804 14-16 AWG, Blue, 250 Female 10 10843 14-16 AWG, Blue, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 10 | | Soldorsoal Butt | Connectors | | |
|---|--------|-----------------|---------------------|-------------------------|---|
| 10834 22-24 AWG, Clear 50 10796 18-20 AWG, Red 10 10835 18-20 AWG, Red 50 10797 14-16 AWG, Blue 10 10836 14-16 AWG, Blue 50 10798 10-12 AWG, Yellow 10 10837 10-12 AWG, Yellow 10 10837 10-12 AWG, Yellow 50 Part Number Description Std.Pack 10799 18-20 AWG, Red, 250 Female 10 10831 8-20 AWG, Red, 250 Female 10 10801 18-20 AWG, Red, 250 Male 10 10802 14-16 AWG, Blue, 250 Male 10 10804 14-16 AWG, Blue, 250 Male 10 10805 10-12 AWG, Yellow, 250 Female 10 10805 10-12 AWG, Yellow, 250 Female 10 10806 10-12 AWG, Yellow, 250 Male 50 10807 10-12 AWG, Yellow, 250 Male 50 10806 18-20 AWG, Red, # 6 Stud 10 10853 18-20 AWG, Red, # 10 Stud 10 | | | | 10 | |
| 10796 18-20 AWG, Red 50 10797 14-16 AWG, Blue 10 10836 14-16 AWG, Blue 50 10798 10-12 AWG, Yellow 10 10837 10-12 AWG, Yellow 10 10837 10-12 AWG, Yellow 50 Solderseal Silp-On Connectors Std.Pack 10799 18-20 AWG, Red, 250 Female 10 10838 18-20 AWG, Red, 250 Male 10 10840 18-20 AWG, Red, 250 Male 10 10841 14-16 AWG, Blue, 250 Female 50 10802 14-16 AWG, Blue, 250 Female 50 10844 10-12 AWG, Yellow, 250 Female 10 10844 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10845 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Hed, # 0 Stud 10 10846 10-12 AWG, Hed, # 10 Stud 10 </th <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| 10835 18-20 AWG, Red 50 10797 14-16 AWG, Blue 10 10836 14-16 AWG, Blue 50 10798 10-12 AWG, Yellow 10 10837 10-12 AWG, Red, 250 Female 50 Part Number Description Std.Pack Solderseal Sip-On Connectors 10 10 10799 18-20 AWG, Red, 250 Female 10 10801 18-20 AWG, Red, 250 Female 50 10801 18-20 AWG, Red, 250 Female 50 10802 14-16 AWG, Blue, 250 Female 50 10802 14-16 AWG, Blue, 250 Female 50 10804 14-16 AWG, Blue, 250 Female 50 10805 10-12 AWG, Yellow, 250 Female 50 10806 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10845 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 10 10906 18-20 AWG, Red, # 0 St | | | | | |
| 10797 14-16 AWG, Blue 10 10836 14-16 AWG, Blue 50 10798 10-12 AWG, Yellow 50 Part Number Description Std.Pack Solderseal Slip-On Connectors 10 10833 10799 18-20 AWG, Red, 250 Female 10 10838 18-20 AWG, Red, 250 Female 50 10801 18-20 AWG, Red, 250 Female 10 10840 18-20 AWG, Red, 250 Female 10 10841 14-16 AWG, Blue, 250 Female 10 10843 14-16 AWG, Blue, 250 Male 10 10844 10-12 AWG, Yellow, 250 Female 50 10805 10-12 AWG, Yellow, 250 Female 10 10844 10-12 AWG, Yellow, 250 Male 10 10845 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Red, # 6 Stud 10 10846 10-12 AWG, Red, # 10 Stud 50 10906 18-20 AWG, | | | | | |
| 10836 14-16 AWG, Blue 50 10798 10-12 AWG, Yellow 10 10837 10-12 AWG, Yellow 50 Part Number Description Std.Pack Solderseal Slip-On Connectors 10 10 10799 18-20 AWG, Red, 250 Female 10 10838 18-20 AWG, Red, 250 Male 10 10840 18-20 AWG, Red, 250 Male 50 10801 18-20 AWG, Red, 250 Male 50 10802 14-16 AWG, Blue, 250 Female 50 10804 14-16 AWG, Blue, 250 Female 50 10805 10-12 AWG, Yellow, 250 Female 50 10806 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10845 18-20 AWG, Red, # 6 Stud 10 10865 18-20 AWG, Red, # 10 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 10 10650 14-16 AWG, Blue, 1/ | | | | | |
| 10798 10-12 AWG, Yellow 10 10837 10-12 AWG, Yellow 50 Part Number Description Std.Pack 10799 18-20 AWG, Red, .250 Female 10 10838 18-20 AWG, Red, .250 Female 50 10801 18-20 AWG, Red, .250 Male 10 10844 18-20 AWG, Red, .250 Male 50 10802 14-16 AWG, Blue, .250 Female 50 10804 14-16 AWG, Blue, .250 Male 50 10805 10-12 AWG, Yellow, .250 Male 50 10805 10-12 AWG, Yellow, .250 Female 50 10805 10-12 AWG, Yellow, .250 Male 50 10806 18-20 AWG, Red, # 6 Stud 50 10806 18-20 AWG, Red, # 6 Stud 50 10906 18-20 AWG, Red, # 10 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 10 10910 14-1 | | | | | |
| 10837 10-12 AWG, Yellow 50 Part Number Description Std.Pack Solderseal Sip-On Connectors 10 10838 18-20 AWG, Red, 250 Female 10 10838 18-20 AWG, Red, 250 Male 10 10 10838 18-20 AWG, Red, 250 Male 10 10840 18-20 AWG, Red, 250 Female 10 10840 18-20 AWG, Red, 250 Female 10 10841 14-16 AWG, Blue, 250 Female 10 10843 14-16 AWG, Blue, 250 Male 10 10843 14-16 AWG, Blue, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 50 10807 10-12 AWG, Yellow, 250 Male 50 10 10658 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10669 18-20 AWG, Red, # 10 Stud 10 10648 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 10 <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| Solderseal Slip-On Connectors 10799 18-20 AWG, Red. 250 Female 10 10838 18-20 AWG, Red. 250 Male 10 10801 18-20 AWG, Red. 250 Male 10 10802 14-16 AWG, Blue, 250 Female 10 10840 14-16 AWG, Blue, 250 Female 10 10841 14-16 AWG, Blue, 250 Female 10 10843 14-16 AWG, Blue, 250 Male 10 10844 10-12 AWG, Yellow, 250 Female 50 10805 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 50 10807 10-12 AWG, Yellow, 250 Male 50 10808 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10664 14-16 AWG, Blue, # 10 Stud 50 10910 14-16 AWG, Blue, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 30" Stud 10 10650 14-16 AWG, Blue, 1/4" S | | | | | |
| 10799 18-20 AWG, Red, 250 Female 10 10838 18-20 AWG, Red, 250 Male 50 10801 18-20 AWG, Red, 250 Male 50 10802 14-16 AWG, Blue, 250 Female 50 10802 14-16 AWG, Blue, 250 Female 50 10804 14-16 AWG, Blue, 250 Female 50 10804 14-16 AWG, Blue, 250 Male 50 10805 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 50 Proseal Ring Terminals 10 10658 18-20 AWG, Red, # 6 Stud 50 10906 18-20 AWG, Red, # 6 Stud 50 10908 18-20 AWG, Red, # 10 Stud 50 10908 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, # 10 Stud 10 10652 14-16 AWG, Blue, # 10 Stud | - | Part Number | | Std.Pacl | ĸ |
| 10838 18-20 AWG, Red, 250 Female 50 10801 18-20 AWG, Red, 250 Male 10 10802 14-16 AWG, Blue, 250 Female 10 10802 14-16 AWG, Blue, 250 Female 10 10802 14-16 AWG, Blue, 250 Female 50 10804 14-16 AWG, Blue, 250 Male 50 10805 10-12 AWG, Yellow, 250 Female 50 10805 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Red, # 6 Stud 10 10846 10-12 AWG, Red, # 6 Stud 10 10846 10-12 AWG, Red, # 10 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 10 10654 14-16 AWG, Blue, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 10 10651 10-12 AWG, Yellow, # 8 Stud 50 10914 <th></th> <th>Solderseal Slip</th> <th></th> <th></th> <th></th> | | Solderseal Slip | | | |
| 10801 18-20 AWG, Red, 250 Male 10 10840 18-20 AWG, Red, 250 Female 10 10802 14-16 AWG, Blue, 250 Female 10 10841 14-16 AWG, Blue, 250 Female 50 10804 14-16 AWG, Blue, 250 Male 10 10843 14-16 AWG, Blue, 250 Male 50 10805 10-12 AWG, Yellow, 250 Female 10 10844 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 50 10806 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10658 18-20 AWG, Red, # 10 Stud 50 10908 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10659 18-20 AWG, Blue, # 10 Stud 50 10911 14-16 AWG, Blue, # 10 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, # 10 Stud 50 10916 14-16 AWG, Blue, # 10 Stud 50 10918 | L | | 18-20 AWG, Red, .2 | 50 Female 10 | |
| 10840 18-20 AWG, Red, 250 Male 50 10802 14-16 AWG, Blue, 250 Female 10 10841 14-16 AWG, Blue, 250 Male 10 10843 14-16 AWG, Blue, 250 Male 10 10843 14-16 AWG, Blue, 250 Female 10 10843 14-16 AWG, Yellow, 250 Female 50 10805 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 50 Proseal Ring Terminals 10 10846 10-12 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 50 10908 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10651 14-16 AWG, Blue, 3/8" Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10652 14-16 AWG, Blue, 3/8" | - 5 in | | 18-20 AWG, Red, .2 | 50 Female 50 | |
| 10802 14-16 AWG, Blue, 250 Female 10 10841 14-16 AWG, Blue, 250 Male 10 10843 14-16 AWG, Blue, 250 Male 10 10805 10-12 AWG, Yellow, 250 Female 50 10805 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 10 10844 10-12 AWG, Yellow, 250 Male 50 10806 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 6 Stud 50 10906 18-20 AWG, Red, # 10 Stud 50 10908 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10659 18-20 AWG, Red, # 10 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, # 38' Stud 10 10650 14-16 AWG, Blue, 3/8' Stud 10 10651 10-12 AWG, Yellow, # 10 Stud 10 10652 14-16 AWG, Blue, 3/8' Stud 10 10653 </th <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| 10841 14-16 AWG, Blue, .250 Female 50 10804 14-16 AWG, Blue, .250 Male 10 10843 14-16 AWG, Blue, .250 Male 10 10805 10-12 AWG, Yellow, .250 Female 10 10807 10-12 AWG, Yellow, .250 Male 10 10866 10-12 AWG, Yellow, .250 Male 10 10846 10-12 AWG, Yellow, .250 Male 10 10867 10-12 AWG, Red, # 6 Stud 10 10868 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 50 10912 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 10 10655 10-12 AWG, Yellow, # 10 Stud 10 1 | | | | | |
| 10804 14-16 AWG, Blue, 250 Male 10 10843 14-16 AWG, Blue, 250 Male 50 10805 10-12 AWG, Yellow, 250 Female 10 10844 10-12 AWG, Yellow, 250 Male 50 10807 10-12 AWG, Yellow, 250 Male 50 10846 10-12 AWG, Yellow, 250 Male 50 Proseal Ring Terminals 10 10658 18-20 AWG, Red, # 6 Stud 10 10659 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Blue, # 8 Stud 50 10900 14-16 AWG, Blue, # 8 Stud 50 10910 14-16 AWG, Blue, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, 1/4" Stud 50 10914 14-16 AWG, Blue, 3/8" Stud 10 10655 10916 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 10 10653 102 AWG, Yellow, # 10 Stud 10 10655 10-12 AWG, Yellow, 14" Stud 50 10922 10-12 AWG, Yellow, 3/8" Stud 50 10922 10-12 AWG, Yel | ΡΞ II. | | | | |
| 10843 14-16 AWG, Blue, 250 Male 50 10805 10-12 AWG, Yellow, 250 Female 10 10844 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 50 Proseal Ring Terminals 10 10906 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 50 10908 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 50 10914 14-6 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 10 10651 10-12 AWG, Yellow, # 8 Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 10 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 10 10655 10-12 A | | | | | |
| 10805 10-12 AWG, Yellow, 250 Female 10 10844 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 50 Proseal Ring Terminals 10 10658 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10659 10908 18-20 AWG, Red, # 10 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10650 10914 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 10 10655 10-12 AWG, Yellow, # 10 Stud 10 10655 10-12 AWG, Yellow, # 10 Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 50 10924 10 | | | | | |
| 10844 10-12 AWG, Yellow, 250 Female 50 10807 10-12 AWG, Yellow, 250 Male 10 10846 10-12 AWG, Yellow, 250 Male 50 Proseal Ring Terminals 10 10658 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 10 Stud 10 10 10659 18-20 AWG, Red, # 10 Stud 50 10908 18-20 AWG, Red, # 10 Stud 50 10 10 10 10 10 10659 18-20 AWG, Red, # 10 Stud 10 10 10648 14-16 AWG, Blue, # 8 Stud 50 10910 14-16 AWG, Blue, # 10 Stud 10 10 10649 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 10 10 10 10 10 10916 14-16 AWG, Blue, 3/8" Stud 10< | | | | | |
| 10807 10-12 AWG, Yellow, 250 Male 50 Proseal Ring Terminals 50 10906 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 6 Stud 50 10908 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 10 10059 18-20 AWG, Red, # 10 Stud 10 10910 14-16 AWG, Blue, # 8 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 10 10651 10-12 AWG, Yellow, # 8 Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, 1/4" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10665 18-20 AWG | | | 10-12 AWG, Tellow, | 250 Female 50 | |
| 10846 10-12 AWG, Yellow, .250 Male 50 Proseal Ring Terminals 10 10906 18-20 AWG, Red, # 6 Stud 10 10058 18-20 AWG, Red, # 6 Stud 50 10908 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 10 10652 14-16 AWG, Blue, 1/4" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 1055 10-12 AWG, Yellow, 1/4" Stud 10 1055 10-12 AWG, Yellow, 3/8" Stud 10 1055 10-12 AWG, Yellow, 3/8" Stud 10 1055 10-12 AWG, Yellow, 1/4" Stud 50 10926 18-20 AWG, | | | 10-12 AWG, Tellow, | 250 Male 10 | |
| Proseal Ring Terminals 10906 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 6 Stud 50 10908 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 10 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 10926 18-20 AWG, Red, # 10 Stud 50 10926 18-20 AWG, Red, # 10 Stud 10 10655 10-12 AWG, Yellow, 1/4" Stud | | | | | |
| 10906 18-20 AWG, Red, # 6 Stud 10 10658 18-20 AWG, Red, # 6 Stud 50 10908 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 10 10650 14-16 AWG, Blue, # 10 Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 10 10651 10-12 AWG, Yellow, # 8 Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, # 10 Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10665< | | | | | |
| 10658 18-20 AWG, Red, # 6 Stud 50 10908 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 50 10914 14-16 AWG, Blue, 3/8" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Pulow, # 8 Stud 10 10651 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 10 1066 | 12 | | | 6 Stud 10 | |
| 10908 18-20 AWG, Red, # 10 Stud 10 10659 18-20 AWG, Red, # 10 Stud 50 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 10 10652 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, 1/4" Stud 50 10922 10-12 AWG, Yellow, 3/8" Stud 10 10655 18-20 AWG, Red, # 10 Stud 10 | | | | | |
| 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, 3/8" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, 1/4" Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10922 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 <t< th=""><th></th><th>10908</th><th>18-20 AWG. Red. #</th><th>10 Stud 10</th><th></th></t<> | | 10908 | 18-20 AWG. Red. # | 10 Stud 10 | |
| 10910 14-16 AWG, Blue, # 8 Stud 10 10648 14-16 AWG, Blue, # 8 Stud 50 10912 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, 3/8" Stud 10 10650 14-16 AWG, Blue, 3/8" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, 1/4" Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10922 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 <t< th=""><th></th><th>10659</th><th>18-20 AWG, Red, #</th><th>10 Stud 50</th><th></th></t<> | | 10659 | 18-20 AWG, Red, # | 10 Stud 50 | |
| 10912 14-16 AWG, Blue, # 10 Stud 10 10649 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 50 10921 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10922 10-12 AWG, Yellow, 3/8" Stud 10 10655 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 | | 10910 | | | |
| 10649 14-16 AWG, Blue, # 10 Stud 50 10914 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 50 10921 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10655 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 10 | A | | | | |
| 10914 14-16 AWG, Blue, 1/4" Stud 10 10650 14-16 AWG, Blue, 1/4" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, # 10 Stud 50 10924 10-12 AWG, Yellow, # 10 Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10665 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 10932 18-20 AWG, Red 50 10334 <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| 10650 14-16 AWG, Blue, 1/4" Stud 50 10916 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 10 Stud 50 10922 10-12 AWG, Yellow, 14" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10 10657 10-12 AWG, Yellow, 3/8" Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 | | | | | |
| 10916 14-16 AWG, Blue, 3/8" Stud 10 10652 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10653 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 10 10655 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 10 10666 18-20 AWG, Red 50 10932 18-20 AWG, Red 50 10936 | | | | | |
| 10652 14-16 AWG, Blue, 3/8" Stud 50 10918 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 10926 18-20 AWG, Red, # 10 Stud 10 10655 18-20 AWG, Red, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10663 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 10 10666 18-20 AWG, Red 50 Proseal Butt Connectors 10 10 10932 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10666 10-12 AWG, Y | - | | | | |
| 10918 10-12 AWG, Yellow, # 8 Stud 10 10653 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 10 10655 10-12 AWG, Yellow, 1/4" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10657 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10665 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 10 10666 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10932 18-20 AWG, Red 50 10934 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| 10653 10-12 AWG, Yellow, # 8 Stud 50 10920 10-12 AWG, Yellow, # 10 Stud 10 10654 10-12 AWG, Yellow, # 10 Stud 50 10922 10-12 AWG, Yellow, # 10 Stud 50 10924 10-12 AWG, Yellow, 1/4" Stud 10 10655 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10656 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10666 18-20 AWG, Red, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10932 18-20 AWG, Red 50 10934 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10667 14-16 AWG, Blue 50 <th>101</th> <th></th> <th>10 12 AWG, Diue, 3/</th> <th>8 Slua 50 #8 Stud 10</th> <th></th> | 101 | | 10 12 AWG, Diue, 3/ | 8 Slua 50 #8 Stud 10 | |
| 10654 10-12 AWG, Yellow, #10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 10 10655 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10665 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors </th <th></th> <th></th> <th>10.12 AWG, Tellow,</th> <th># 0 Stud 10</th> <th></th> | | | 10.12 AWG, Tellow, | # 0 Stud 10 | |
| 10654 10-12 AWG, Yellow, #10 Stud 50 10922 10-12 AWG, Yellow, 1/4" Stud 10 10655 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10665 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors </th <th></th> <th></th> <th>10-12 AWG, Tellow,</th> <th># 10 Stud 10</th> <th></th> | | | 10-12 AWG, Tellow, | # 10 Stud 10 | |
| 10655 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10657 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10665 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10663 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10666 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10667 14-16 AWG, Blue 50 Proseal Fully Insulated Slip On Connectors 10 10 10668 10-12 AWG, Yellow 10 10669 18-20 AWG, Red, .250 Female | -8 | | 10-12 AWG Yellow | # 10 Stud 50 | |
| 10655 10-12 AWG, Yellow, 1/4" Stud 50 10924 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10657 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 10 10665 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 10 10663 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10666 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10667 14-16 AWG, Blue 50 Proseal Fully Insulated Slip On Connectors 10 10 10668 10-12 AWG, Yellow 10 10669 18-20 AWG, Red, .250 Female | | | 10-12 AWG. Yellow. | 1/4" Stud 10 | |
| 10924 10-12 AWG, Yellow, 3/8" Stud 10 10657 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10666 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10932 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Red, 250 Female 10 10669 18-20 AWG, Red, 250 Female 10 10669 18-20 AWG, Red, 250 Female 50 10 | | | 10-12 AWG, Yellow, | 1/4" Stud 50 | |
| 10657 10-12 AWG, Yellow, 3/8" Stud 50 Proseal Spade Terminals 10926 18-20 AWG, Red, # 10 Stud 10 10655 18-20 AWG, Red, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 10 10664 10 10 10664 10-12 AWG, Yellow, # 10 Stud 50 50 50 Proseal Butt Connectors 10 10 666 18-20 AWG, Red 50 10932 18-20 AWG, Red 50 10 50 Proseal Butt Connectors 10 10 666 10 10666 18-20 AWG, Red 50 10 50 10936 10-12 AWG, Yellow 10 10 668 10-12 10668 10-12 AWG, Red, .250 Female 10 10 669 18-20 AWG, Red, .250 Female 50 10938 18-20 AWG, Red, .250 Female 50 10 1 | | 10924 | 10-12 AWG, Yellow, | 3/8" Stud 10 | |
| 10926 18-20 AWG, Red, # 10 Stud 10 10665 18-20 AWG, Red, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10666 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10669 18-20 AWG, Red, 250 Female 50 Proseal Fully Insulated Slip On Connectors 10 10 10669 18-20 AWG, Red, 250 Female 50 10938 18-20 AWG, Red, 250 Male 10 10672 18-20 AWG, Red, 250 Male 50 <th></th> <th></th> <th>10-12 AWG, Yellow,</th> <th>3/8" Stud 50</th> <th></th> | | | 10-12 AWG, Yellow, | 3/8" Stud 50 | |
| 10665 18-20 AWG, Red, # 10 Stud 50 10928 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Blue, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10666 10932 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10666 10-20 AWG, Red 50 10934 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10 10940 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 50 10938 18-20 AWG, Red, .250 Female 50 10938 18-20 AWG, Red, .250 Male 50 10944 14-16 AWG, Blue, .250 Female 50 <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| 10928 14-16 AWG, Blue, # 10 Stud 10 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10666 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Silip On Connectors 10940 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10671 14-16 AWG, Blue, .250 Female 50 10944 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 10 | | | | | |
| 10663 14-16 AWG, Blue, # 10 Stud 50 10930 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10932 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10671 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 10 10942 14-16 AWG, Blu | 8 | | | | |
| 10930 10-12 AWG, Yellow, # 10 Stud 10 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10940 18-20 AWG, Red, .250 Female 10940 18-20 AWG, Red, .250 Female 50 10938 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10944 14-16 AWG, Blue, .250 Female 50 10944 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Female 50 | - 11 | | | | |
| 10664 10-12 AWG, Yellow, # 10 Stud 50 Proseal Butt Connectors 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10666 10-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10940 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10672 18-20 AWG, Red, .250 Male 50 10938 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Female 10 10672 18-20 AWG, Red, .250 Female 50 10944 14-16 AWG, Blue, .250 Female 10 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Female 10 10 10 | | | | | |
| Proseal Butt Connectors 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10671 14-16 AWG, Blue, .250 Female 50 10944 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | | | | | |
| 10932 18-20 AWG, Red 10 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10671 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 10 10942 14-16 AWG, Blue, .250 Male 10 | | | | 10 Oldu 30 | |
| 10666 18-20 AWG, Red 50 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10671 14-16 AWG, Blue, .250 Female 50 10944 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | | | | 10 | |
| 10934 14-16 AWG, Blue 10 10667 14-16 AWG, Blue 50 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10 10669 18-20 AWG, Red, .250 Female 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Female 50 10944 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Female 10 | | | | | |
| 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Silip On Connectors 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10938 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10671 14-16 AWG, Blue, .250 Female 10 10942 14-16 AWG, Blue, .250 Male 10 | | | | | |
| 10936 10-12 AWG, Yellow 10 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Silip On Connectors 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10672 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 50 10944 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | | | | | |
| 10668 10-12 AWG, Yellow 50 Proseal Fully Insulated Slip On Connectors 10940 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Male 10 10938 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 10 10671 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 10 50 | | 10936 | 10-12 AWG, Yellow | 10 | |
| 10940 18-20 AWG, Red, .250 Female 10 10669 18-20 AWG, Red, .250 Female 50 10938 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 50 10944 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | | | 10-12 AWG, Yellow | | |
| 10669 18-20 AWG, Red, .250 Female 50 10938 18-20 AWG, Red, .250 Male 10 10672 18-20 AWG, Red, .250 Male 50 10944 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | 1 | | | | |
| 10009 18-20 AWG, Red, 250 Female 50 10938 18-20 AWG, Red, 250 Male 10 10672 18-20 AWG, Red, 250 Male 50 10934 14-16 AWG, Blue, 250 Female 10 10671 14-16 AWG, Blue, 250 Female 50 10942 14-16 AWG, Blue, 250 Male 10 | NG | | | | |
| 10672 18-20 AWG, Red, .250 Male 50 10944 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | 1 | | | | |
| 10944 14-16 AWG, Blue, .250 Female 10 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | | | | | |
| 10671 14-16 AWG, Blue, .250 Female 50 10942 14-16 AWG, Blue, .250 Male 10 | | | | | |
| 10942 14-16 AWG, Blue, .250 Male 10 | ~ | | | | |
| | | | | | |
| | - | | | | |
| | | and some and | | 50 | |



Multiseal Patent Numbers: Butt Connectors - US 6,838,621 B2, US 6,677,529 B1 Terminals - US 6,666,732,B1

Solderseal Patent Numbers: Butt Connectors - US 4,883,925 Ring and spades - US 5,137,478

Download a man Biolaster Appliance Corp. • 2420 18th St. • Racine, WI 53403 • Phone 800-558-9413 • Fax 262-633-9745

18 20 AWG

Heat-Shrink Tubing Kit Refills

Thin and dual wall shrink tubing



Master Heat® Guns or Butane-powered portable heat tools, when used with these flexible polyolefin connectors and shrink tubing, create wireharness repairs that meet OEM Standards.

| Thin Wall | Shrink Tubing 6" Long (NO ADHESI | VE) |
|-----------|---|---|
| 11601 | Shrink Tubing, 3/16", Black | 10 |
| 11602 | Shrink Tubing, 3/16", Red | 10 |
| 11603 | Shrink Tubing, 1/4", Black | 10 |
| 11604 | | 10 |
| 11605 | | 10 |
| 11606 | Shrink Tubing, 3/8", Yellow | 10 |
| 11607 | Shrink Tubing, 1/2", Black | 10 |
| 11608 | | 10 |
| 11609 | | 10 |
| Dual Wall | | SIVE) |
| 11620 | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | Shrink Tubing, 1/4", Red | 8 |
| | Shrink Tubing, 3/8", Black | 8 |
| | Shrink Tubing, 3/8", Clear | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| | | 8 |
| 11637 | | 8 |
| | | 8 |
| | | 8 |
| 11640 | Shrink Tubing, 1", Red | 8 |
| | 11601 11602 11603 11604 11605 11606 11607 11608 11609 Dual Wall 11620 11621 11622 11623 11624 11625 11626 11626 11627 11628 11630 11631 11633 11634 11635 11636 | 11602 Shrink Tubing, 3/16", Red 11603 Shrink Tubing, 1/4", Black 11604 Shrink Tubing, 1/4", Blue 11605 Shrink Tubing, 3/8", Black 11606 Shrink Tubing, 3/8", Yellow 11607 Shrink Tubing, 1/2", Black 11608 Shrink Tubing, 1/2", Black 11609 Shrink Tubing, 1/2", Black 11609 Shrink Tubing, 1/4", Black 11600 Shrink Tubing, 1/8", Black 11620 Shrink Tubing, 1/8", Black 11621 Shrink Tubing, 1/8", Clear 11622 Shrink Tubing, 3/16", Black 11623 Shrink Tubing, 3/16", Clear 11624 Shrink Tubing, 3/16", Clear 11625 Shrink Tubing, 1/4", Clear 11626 Shrink Tubing, 1/4", Clear 11628 Shrink Tubing, 3/8", Clear 11629 Shrink Tubing, 3/8", Clear 11630 Shrink Tubing, 3/8", Clear 11631 Shrink Tubing, 3/8", Clear 11632 Shrink Tubing, 3/8", Clear 11633 Shrink Tubing, 1/2", Black 11632 Shrink Tubing, 3/8", |

Crimping Tools

RACINE, WI. U.S.A

Hand tools for heat-seal electrical connectors

Cutter, Stripper, Crimper

- Two precision-ground wire cutters: up-front anvil-type and scissors-type located behind pivot point
- Cuts, strips and crimps stranded wire in 22 to 10 AWG sizes and solid wire in 18 to 8 AWG sizes
- Cuts 6-32, 8-32, 10-32, 10-24 and 4-40 bolts and screws
- Scissors action wire stripper is precision-ground for accuracy and clean, neat stripping.
- Cushioned handle for user comfort, made of heat-treated tool steel for long life, reliability and accuracy

MODEL NO.DESCRIPTION35083Cutter, Stripper, Crimper

STORSS

Ratcheting Crimper

- Crimps 22-18, 16-14 and 12-10 AWG size connectors
- Rounded crimp die area for insulated terminals
- Industry standard color-coded crimp numbers for easy size identification
- Full-cycle ratcheting handle ensures a complete crimp
- Made from heat-treated steel for long life and reliability
- Cushioned handle for user comfort

| MODEL NO. | DESCRIPTION |
|-----------|------------------------------------|
| 35084 | Crimp Tool, Ratcheting, Full Cycle |



35084

NOTE: Users should independently evaluate the suitability of the product for their application.

Master Heat[™] Tool Technology

Quality, precise, reliable heat tools perform a variety of tasks

Convection Heat/Hot Air

Most Master heat tools use the convection principle to provide hot air for many different applications and processes.

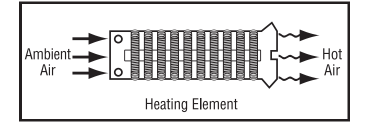
Hot air is particularly well suited for use in a wide variety of applications and processes throughout industry.

The appropriate Master heat tool is selected depending on the air flow and temperature characteristics needed to do the job. Temperature is controlled by selecting a proper model or by using one of our variable temperature units. Air flow is determined by the unit selected, its outlet configuration and by the use of specially designed attachments if required.

How Master Heat Tools Work

Air is forced through (or over) an electric heating element. In the process, heat energy is transferred from the heating element to the air.

Most Master heat tools use a self-contained motor-driven fan to supply the air which is then passed over an electric heating element.



Temperature Conversion Formulas $^{\circ}C = 5/9 (^{\circ}F - 32) ^{\circ}F = 9/5 (^{\circ}C + 32)$

Facts About Heat

Applied heat technology is the basis of all Master Appliance products. Definitions of some of the basic principles of heat follow:

Heat is the form of kinetic energy which causes a rise in temperature in a body as it is absorbed or a reduction in temperature as it is lost to the environment.

Temperature differential is the driving force of heat energy. The greater the temperature differential between two objects, the greater the flow of heat energy from the higher-temperature object to the cooler object.

BTU's (British Thermal Units) or calories are the units used to measure heat energy. One BTU is equivalent to 252 calories.

Thermal conductivity is the property of a material related to its ability to transfer heat through itself. The higher the thermal conductivity of a material, the greater the heat transfer rate. In general, metals have higher thermal conductivities than insulators. Copper and aluminum have higher thermal conductivities than steel, while steel has a higher thermal conductivity than wood or plastics.

The heat transfer rate is the quantity of heat energy flowing per unit of time through an object. It can be measured in BTU's per minute or by calories per second flowing through a specified area of the object.

COMMON MODES OF HEAT TRANSFER

- Convection employing a heated fluid such as air to convey heat from the source to the object being heated. Master Heat guns are an example of applied convection.
- **Conduction** heat transfer within an object. Ultratorches, in the soldering mode, are an example of applied conduction.
- **Radiation** heat transfer employing electromagnetic waves similar to light or radio waves. This method does not require the presence of solids, liquids or gases to transmit heat energy. The sun is the best example of radiant heat.

| FAHRENHEIT TO CENTIGRADE CONVERSION TABLE | | | | | | | | | | | | | | | |
|---|--------------------------------------|---------------------------------|----------------------------|--|--------------------------------------|--------------------------------------|--|---|--------------------------------------|---|--------------------------------------|---|---|---|--------------------------------------|
| ⁰F | °C | 2 | F °C | ₽F | °C | ⁰F | °C | ⁰F | °C | ⁰F | °C | ⁰F | °C | ₽F | °C |
| 58º 49º 40º 31º 22º | -50° -45° -40° -35° -30° | 167 176 185 194 203 | ₽ 80° ₽ 85° ₽ 90° | 401º 410º 419º | 200° 205° 210° 215° 220° | 617º 626º 635º 644º 653º | 325° 330° 335° 340° 345° | 842º 851º 860º 869º 878º | 450° 455° 460° 465° 470° | 1067º 1076º 1085º 1094º 1103º | 575° 580° 585° 590° 595° | 1292º 1301º 1310º 1319º 1328º | 700° 705° 710° 715° 720° | 1517º 1526º 1535º 1544º 1553º | 825° 830° 835° 840° 845° |
| -13º - 4º - 5º 14º 23º | -25° -20° -15° -10° - 5° | 212 221 230 239 248 | ° 105° ° 110° ° 115° | 446º 455º 454º | 225° 230° 235° 240° 245° | 662º 671º 680º 689º 689º | 350° 355° 360° 365° 370° | 887º 896º 905º 914º 923º | 475° 480° 485° 490° 495° | 1112º 1121º 1130º 1139º 1148º | 600° 605° 610° 615° 620° | 1337º 1346º 1355º 1364º 1373º | 725° 730° 735° 740° 745° | 1562º 1571º 1580º 1589º 1588º | 850° 855° 860° 865° 870° |
| 32º 41º 50º 59º 68º | 0° 5° 10° 15° 20° | 257 266 275 284 293 | ≗ 130° ≌ 135° ≌ 140° | 491º 500º 509º | 250° 255° 260° 265° 270° | 707º 716º 725º 734º 743º | 375° 380° 385° 390° 395° | 932º 941º 950º 959º 968º | 500° 505° 510° 515° 520° | 1157º 1165º 1175º 1184º 1193º | 625° 630° 635° 640° 645° | 1382º 1391º 1400º 1409º 1418º | 750° 755° 760° 765° 770° | 1607º 1616º 1625º 1634º 1643º | 875° 880° 885° 890° 895° |
| 77º 86º 95º 104º 113º | 25° 30° 35° 40° 45° | 302 311 320 329 338 | ° 155° № 160° № 165° | 236º 545º 554º | 275° 280° 285° 290° 295° | 752º 761º 770º 779º 788º | 400° 405° 410° 415° 420° | 977º 986º 995º 1004º 1013º | 525° 530° 535° 540° 545° | 1202º 1211º 1220º 1229º 1238º | 650° 655° 660° 665° 670° | 1427º 1436º 1445º 1454º 1463º | 775° 780° 785° 790° 795° | 1652º 1661º 1670º 1679º 1688º | 900° 905° 910° 915° 920° |
| 122º 131º 140º 149º 158º | 50° 55° 60° 65° 70° | 347 356 365 374 383 | ₽ 180° ₽ 185° ₽ 190° | 581º 590º 599º | 300° 305° 310° 315° 320° | 797º 806º 815º 824º 833º | 425° 430° 435° 440° 445° | 1022º 1031º 1040º 1049º 1058º | 550° 555° 560° 565° 570° | 1247º 1256º 1265º 1274º 1283º | 675° 680° 685° 690° 695° | 1472º 1481º 1490º 1499º 1508º | 800° 805° 810° 815° 820° | 1697º 1706º 1715º 1724º 1733º | 925° 930° 935° 940° 945° |
| TABLE OF VALUES FOR INTERPOLATION IN ABOVE | | | | | | | | | | | | | | | |
| $\begin{array}{ccccc} 1 \ ^{\circ}C = 1.8 \ ^{\circ}F & 4 \ ^{\circ}C = 7.2 \ ^{\circ}F \\ 2 \ ^{\circ}C = 3.6 \ ^{\circ}F & 5 \ ^{\circ}C = 9.0 \ ^{\circ}F \\ 3 \ ^{\circ}C = 5.4 \ ^{\circ}F & 6 \ ^{\circ}C = 10.8 \ ^{\circ}F \end{array}$ | | | | 7°C = 12.6°F 8°C = 14.4°F 9°C = 16.2°F | | | 1ºF = 0.55 <i>°C</i> 2ºF = 1.11 <i>°C</i> 3ºF = 1.66 <i>°C</i> | | | $4^{\circ}F = 2.22 ^{\circ}C$ $5^{\circ}F = 2.77 ^{\circ}C$ $6^{\circ}F = 3.33 ^{\circ}C$ | | | $7^{\circ}F = 3.88 ^{\circ}C$ $8^{\circ}F = 4.44 ^{\circ}C$ $9^{\circ}F = 5.00 ^{\circ}C$ | | |

Master Appliance Corp. • 2420 18th St. • Racine, WI 53403 • Phone 800-558-9413 • Fax 262-633-9745

34

Master Heat[™] Tool Applications

Professional quality heat tools for Industry

Master Heat[™] Tools

Heat has many industrial applications. The proper use of the right heat technology and the right product are necessary to achieve optimum results in each application.

Master is continually developing new products and techniques to meet the demands of new applications. Master heat guns are designed and constructed to provide our customers with dependable, cost-effective ways to apply heat properly for specific jobs.

With over fifty years of experience in the industry, the Master Appliance name assures its customers of an uncommon expertise in heat technology, quality products and unsurpassed service.

Our original heat gun met the heating needs of the maintenance, repair, operation and production applications of its time. Today's Master heat tools are designed with expanded capabilities which make it easy to work with the growing range of new materials and processes being developed by industry.

Master heat tools are used for drying, heating, welding, shrinking, soldering and de-soldering as well as a variety of other applications. Wherever heat is the need, Master has the answer.

Because each application is unique, the Master heat tool line offers options such as varying temperatures, air flow, a choice of nozzle configurations, attachments and voltage/plug combinations to meet your needs.

The introduction of new plastics, adhesives and other materials is a continuous process. The range of options and attachments offered by Master heat tools enables you to use the newest materials and techniques while relying on the traditional Master quality and durability.

Master is always here to help. When you're considering a new application, material or process, call Master Appliance for professional, efficient and courteous assistance.

Applications/Processes

Master heat tools are being used for hundreds of applications and processes throughout industry including:

- Activate adhesives and potting compounds
- Bend and form plastics and plastic laminates
- Cure and set adhesives
- Defrost freezers and frozen coils
- Dry body filler
- Dry conformal coatings on circuit boards
- Dry parts
- Expand metals
- General heating and drying applications
- Desolder backs of printed circuit boards to thru-hole components
- PVC bending
- Preheat flux
- Remove dents in fiberglass and other materials
- Remove pin striping
- Remove/install plastic autobody panels
- Remove windshield caulking
- Shrink and terminate environmental splices
- Shrink and terminate heat-shrinkable insulated solder preforms
- Shrink heat-shrinkable anti-static film
- Shrink heat-shrinkable molded parts
- Shrink heavy gauge shrink packaging
- Shrink heavy wall and adhesive-lined tubings
- Smooth vinyl tops
- Soldering and desoldering
- Spot dry paint
- Stretch vinyls
- Strip paint
- Vinyl repair

New applications and processes which require heat are discovered everyday. Users should independently evaluate the suitability of the product for their application.

As with all electrical and butane-powered tools, for your safety, read the instruction manual before using.



Worldwide Corporate Headquarters

Master Appliance Corp. 2420 -18th Street, Racine, WI 53403-2300 U.S.A. Sales/Customer Service: 800-558-9413 (US & Canada) Local and International: 262-633-7791 Fax: 262-633-9745 sales@masterappliance.com www.masterappliance.com

For Master Appliance Products Contact:

Designers and Manufacturers of Heat Tools for Industry

© 2008 Master Appliance Corp. • Printed in USA • Catalog No. 58144 Rev. O