VIRTUALLY INDESTRUCTIBLE

Inner Armor

Protective inner armor – a brass alloy insert – guards against wear and extends nozzle life.

The cool-running Lightning® tapered-seat contact tip is designed to dissipate heat quickly through increased surface area, and maximize electrical conductivity.

Dual start-point threads allow re-seating of the tip when wire wear begins to affect performance. Just rotate the tip counterclockwise 180° to a new wear-point and double the life of the contact tip.

Insulated aircraft aluminum protects the 650 AMP capacity gooseneck.

Hard Body

High-strength plastic handle is engineered with special impact additives and reinforcing ribs, making it virtually indestructible. This solid construction puts Lightning® in a class of its own.

Lifetime Warranty on handle and trigger switch.

Defensive Shield

The secret behind Lightning®'s super tough cable is electron-beam accelerators that modify and strengthen the outer cover. This protective shield guards against tearing, stretching and abrasion.

Inner tubing, made of Hytrel®,* is kink and impact resistant for smooth and reliable wire feed.

Copper strand-count and gauge is optimized for each cable's amperage rating, resulting in a perfect blend of flexibility and strength.

Plug-and-Play

Lightning® is ready to work right out of the box with most popular welding systems. Components are designed for quick, easy switch-outs.

*Hytrel® is manufactured by DuPont™ and is a trademark of DuPont. American Torch Tip Company is in no way affiliated with DuPont.



SPECS

TypeSemi-automatic
Air-cooled MIG

Amperage 250, 350, 450, 550

Cable Length 5' - 25'

Gooseneck 180°, 22°, 45°, 60°

Wire Size .030 - .052 1/16" - 5/64"

Compatibility
Compatible with a
complete range of
welding machines
and wire feeders

Lifetime
Warranty
Handle and trigger
switch have a Lifetime Warranty

More information, contact tips, nozzles, and gun part numbers – page 2



Lightning® LARGE CURVE MIG



Lightning® Nozzle Selector Chart (slip-on)

| Standard Duty | Bore/Material | O.D. / Length | Tip Location |
|---------------|---------------|----------------|-----------------|
| Nozzle Part # | | | |
| 63-2138 | 3/8" Copper | .938" / 2.75" | Flush |
| 64-2950 | 1/2" Brass | .938" / 2.63" | 1/8" Stick out |
| 63-2950B | 1/2" Brass | .938" / 2.88" | 1/8" Recess |
| 63-2150 | 1/2" Copper | .938" / 2.88" | 1/8" Recess |
| 63-2762 | 5/8" Copper | .938" / 2.51" | 1/4" Stick out |
| 63-2662 | 5/8" Copper | .938" / 2.63" | 1/8" Stick out |
| 63-2162 | 5/8" Copper | .938" / 2.88" | 1/8" Recess |
| 63-2175 | 3/4" Copper | .938" / 2.88" | 1/8" Recess |
| Heavy Duty | Bore/Material | O.D. / Length | Tip Location |
| Nozzle Part # | | | |
| 65-2550 | 1/2" Copper | 1.062" / 2.88" | 1/8" Recess |
| 65-2662 | 5/8" Copper | 1.062" / 2.63" | 1/8" Stick out |
| 65-2362 | 5/8" Brass | 1.062" / 2.63" | 1/8" Stick out |
| 64-2962 | 5/8" Copper | 1.062" / 2.75" | Flush |
| 65-2862 | 5/8" Brass | 1.062" / 2.75" | Flush |
| 63-2362 | 5/8" Brass | 1.062" / 2.88" | 1/8" Recess |
| 65-2562 | 5/8" Copper | 1.062" / 2.88" | 1/8" Recess |
| 64-2562 | 5/8" Copper | 1.062" / 3.00" | 1/4" Recess |
| 65-2575 | 3/4" Copper | 1.062" / 2.88" | 1/8" Recess |
| 65-2375 | 3/4" Brass | 1.062" / 2.88" | 1/8" Recess |
| 64-2575 | 3/4" Copper | 1.062" / 3.00" | 1/4" Recess |
| 64-2387 | 7/8" Brass | 1.062" / 3.00" | 1/4" Recess |
| 65-2562-T * | 5/8" Copper | 1.062" / 2.78" | 1/8" Tip Recess |

^{*} Threaded versions available for all nozzles - add "T" to part #

Amperage Ratings (duty cycle)

| Model # | 100% Duty Cycle | | 60% Duty Cycle | |
|---------|-----------------|-----------|----------------|-----------|
| | Co2 | Mixed Gas | Co2 | Mixed Gas |
| 250 | 200 | 120 | 300 | 250 |
| 350 | 350 | 200 | 400 | 350 |
| 450 | 450 | 300 | 525 | 450 |
| 550 | 550 | 350 | 650 | 550 |

Lightning Contact Tips

| Part # | Heavy Duty Tip - Size | |
|------------|---------------------------------------|--|
| 63-1130 | Contact Tip HD .030 pk 10 | |
| 63-1135 | Contact Tip HD .035 pk 10 | |
| 63-1135-40 | Contact Tip HD .035 / .040 I.D. pk 10 | |
| 63-1138 | Contact Tip .030 Pk 10 Robotic | |
| 63-1140 | Contact Tip HD .040 pk 10 | |
| 63-1145 | Contact Tip HD .045 pk 10 | |
| 63-1147 | Contact Tip HD 3/64" al pk 10 | |
| 63-1152 | Contact Tip HD .052 pk 10 | |
| 63-1162 | Contact Tip HD 1/16" pk 10 | |
| 63-1168 | Contact Tip HD .068 /.078 I.D. pk 10 | |
| 63-1172 | Contact Tip HD .072 pk 10 SPECIAL | |
| 63-1178 | Contact Tip HD 5/64" pk 10 | |
| 63-1193 | Contact Tip HD 3/32" pk 10 | |
| Part # | Tapered Tip | |
| 63-12XX | XX = use suffix from chart above | |
| Part # | CZ Tip (Chromium Zirconium) | |
| 63-13XX | XX = use suffix from chart above | |
| Part # | Extra Heavy Duty Tip | |
| 65-11XX ** | XX = use suffix from chart above | |

Lightning Retaining Heads / Diffusers

| Part # | Description |
|------------|-------------------------------------|
| 65-3103 ** | Retaining Head for Extra Heavy Duty |
| 63-3104 | Nozzle Retainer (25) |
| 63-3103 | Retaining Head T/L |
| 63-3103-2 | Retaining Head T/L |
| 63-3116 | Thread-on Retaining Head HD |
| 63-3402 | Retaining Ring |
| 63-3301 | O-Ring Orange 016 |

^{**} These components must be used together

If you don't see what you're looking for, please call us at 800-342-8477.

MIG Gun Part Numbering System

