# VIRTUALLY INDESTRUCTIBLE

#### **Inner Armor**

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

Insulated aircraft aluminum protects the 650 AMP capacity gooseneck.

#### **Hard Body**

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

Lifetime Warranty on handle and trigger switch.

#### **Defensive Shield**

The secret behind Lightning<sup>®</sup>'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<sup>®</sup> is ready to work right out of the box with most popular welding systems. Components are designed for quick, easy switch-outs.

\*Fully Compatible With Miller® M25 Consumables With Our Special Gooseneck

\*Lightning® is a registered trademark of American Torch Tip Co. and may be registered in the United States and/or other countries. All other trademarks are the properties of their respective owners. ATTC is in no way affiliated with Miller®.

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



SPECS

**Type**Semi-automatic
Air-cooled MIG

**Amperage** 250, 350, 450

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® SMALL CURVE MIG



#### Nozzle Selector Chart (slip-on)

Part #	I.D.	Tip Location
169-715	1/2" (12.7mm)	Flush
169-724	1/2" (12.7mm)	1/8" Recess
169-725	5/8" (15.9mm)	1/8" Recess
169-726	5/8" (15.9mm)	Flush
169-727	5/8" (15.9mm)	1/8" Stick out
200258	1/2" (12.7mm)	Flush

#### **Contact Tips**

Part #	I.D.
087-299	.025" (0.6mm)
000-067	.030" (0.8mm)
000-068	.035" (0.9mm)
000-069	.045" (1.2mm)
172-024	1/16" (1.6mm)
172-025	5/64" (2.0mm)
172-034	3/64" Al. (1.2mm)

# **Contact Tip Adapters/Nozzle Retainers**

Part #	Description
169-716	Adapter
169-728	Adapter
169-729	Nozzle Retainer

#### Goosenecks

Part #	Description
63-5145-M2	Gooseneck 350A 45° M25 Fixed
63-5145S-M2	Gooseneck 350A 45° M25 Swivel

## **Amperage Ratings (duty cycle)**

Model #	100% Duty Cycle		60% Duty Cycle	
	CO <sub>2</sub>	Mixed Gas	CO <sub>2</sub>	Mixed Gas
250	200	120	300	250
350	350	200	400	350
450	450	300	525	450

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

#### Mig Gun Part Numbering System

