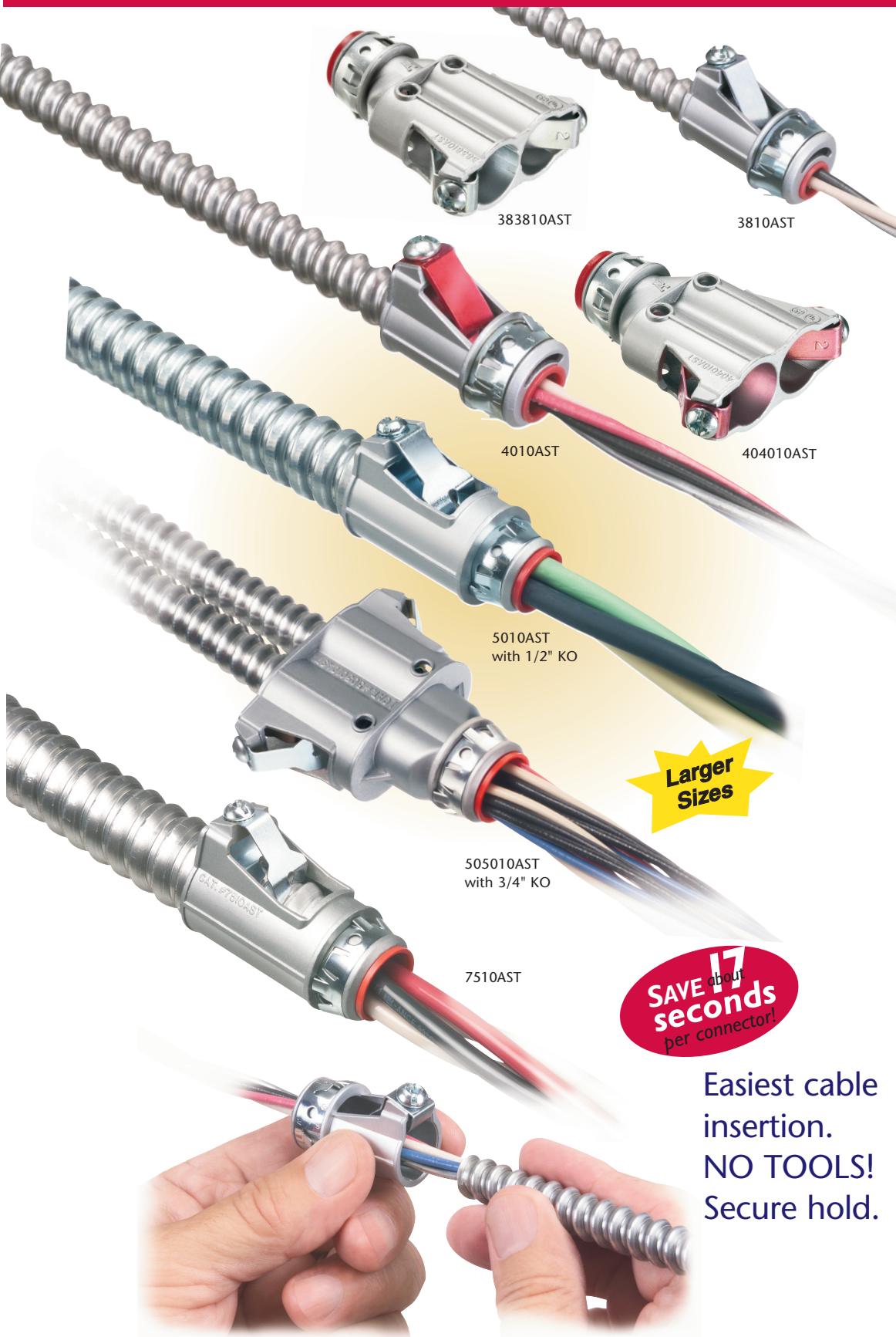


SNAP²IT[®] MC Cable Connectors

Made in USA 

MORE
on
reverse

Largest Line. Widest Cable Ranges. Fastest Installation.



Arlington's **3810AST** and **4010AST** series and now the new, larger sizes: **5010AST**, **505010AST**, **7510AST** SNAP²IT[®] fittings – are the *easiest to insert* snap-on connectors. And they handle the widest variety of cables!

- **Easiest installation**
New and improved design delivers the easiest cable insertion.
- **Widest total cable ranges**
Our Snap²It[®] connector line accommodates cables from 14/2 to 3/3.
- **Widest variety of cables**
For AC, MC, HCF, MC continuous corrugated aluminum cable, MCI-A cables (steel and aluminum), AC90 and ACG90.
- **Super-secure installation**
Angled clip locks down on MC cable so there's no chance of pullout!
- **Connector is removable, reusable**
From cable: Loosen the screw on top and remove.
From box: Slip screwdriver under notch in the Snap-Tite[®] ring and twist.
- **Fully assembled. Ready to use.**



SAVE about 17 seconds per connector!

Easiest cable insertion.
NO TOOLS!
Secure hold.



Arlington

1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717
Fax 570/562.0646
www.aifittings.com

* Metal jacket should never go through the end stop

SNAP²IT[®] MC Cable Connectors

Made in USA 

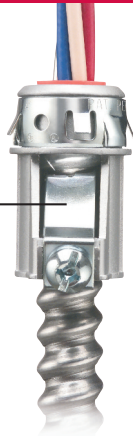
For the widest variety of 14/2 to 3/3 cables

3810AST

Top View

Clip holds cable tight

Note: Metal jacket should never go through the end stop



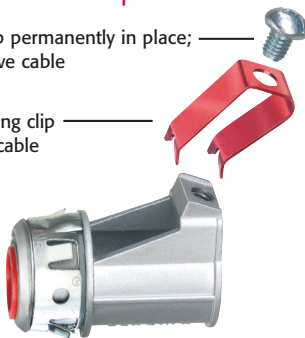
4010AST

Exploded View - Components

Screw holds clip permanently in place; loosen to remove cable

Angled, two-prong clip locks down on cable

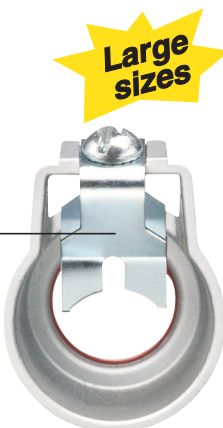
Insulated throat










7510AST

Back view

Angled, heavy-duty two-prong clip holds large cables securely in place



CATALOG NO.	UPC/DCI/NAED MFG. #01 8997	END STOP DIA.	CABLE DIA.	CABLE TYPE	CABLE SIZES	UNIT PKG	STD PKG
 3810AST	00385	.312	.370 to .510	For steel and aluminum: MC/HCF/AC MCI-A	14/2 and 12/2 with and w/o ground; 14/3 and 12/3	50	500
 383810AST Duplex	10937	.312	(2) .370 to .510	AC90, ACG90 Flexible metal conduit (regular and reduced wall)	14/2, 14/3, 12/2, 12/3 3/8" Flex	25	100
 4010AST	40355	.400	.405 to .610 .405 to .580	For steel and aluminum: MC/HCF/AC MCI-A	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3	50	500
 404010AST Duplex	40533	.400	.460 to .550 (2) .405 to .580 (see above)	AC90, ACG90 Flexible metal conduit (regular and reduced wall)	3/8" Flex	25	100
 5010AST w/ 1/2" KO	00517	.540	.590 to .920 .610 to .780	For steel and aluminum: MC/HCF/AC MCI-A	10/3, 10/4, 8/2, 8/3, 8/4 6/2, 6/3	25	250
 505010AST Duplex	50720	.540	.550 to .850 (2) .590 to .920	AC90, ACG90 Flexible metal conduit (regular and reduced wall)	10/3, 10/4, 8/2, 8/3 5010AST only 1/2" Flex	25	25
 7510AST w/ 3/4" KO	55090	.766	.895 to 1.110	For steel and aluminum: MC/HCF/AC MCI-A AC90, ACG90 Flexible metal conduit (regular and reduced wall)	8/4, 6/4, 6/3 (AC90) 6/3, 4/4, 4/3, 3/3 3/4" Flex	25	25



Arlington
1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717
Fax 570/562.0646
www.aifittings.com

Patented

Distributed by