Arlington’s zinc diecast 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 Snap-It® 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.

These Snap2It connectors fit the NEW MC-PCS and MC-PCS HCF CABLE (lighting and low voltage circuits in same cable) and offer the GREATEST TIME-SAVINGS.

- Super-secure installation in new work or retrofit
- Connector is removable, reusable
- Fully assembled – Ready to use
- Concrete-tight when taped

Easiest cable insertion. NO TOOLS! Secure hold.
Snap2It Connectors with Insulated Throat and Angled Two-prong Clip

Our 3810AST through 7510AST SNAP2IT® connectors install just as fast and cost the same as our other Snap2It fittings, but cable insertion is even easier!

- **Easy installation** snap cable into fitting – assembly into box...No tools!
- **Angled clip** locks onto MC cable No pullout
- **Removal, reusable**
  - From cable: Loosen screw on top of connector. Pull cable out.
  - From box: Slip screwdriver under Snap-Tite ring and twist (photo on back).

### 4010AST Exploded View/Components

- **Screw** holds clip permanently in place
- **Loosen to remove cable**
- **Angled, two-prong clip** locks down on cable, holding it securely in place
- **Insulated throat**

The cable's outer diameter (OD) listed by the cable manufacturer is within the OD cable range listed for the fitting.

The cable jacket should never be able to go through the end stop (of fitting.)

### CATALOG NUMBER | UPC/DCI/NAED MFG. # | CABLE (OD) OUTSIDE DIAMETER | CABLE TYPE | CABLE SIZES | UNIT PKG | STD PKG
--- | --- | --- | --- | --- | --- | ---
3810AST | 00385 | .370 to .510 | For steel and aluminum: MC/HCF/AC NEW MC-PCS MCI-A | 14/2 and 12/2 with and w/o ground; 14/3 and 12/3 | 50 | 500
383810AST | 10937 | .370 to .510 | AC90, ACG90 | 14/2, 14/3, 12/2, 12/3 | 25 | 100
4010AST | 40355 | .405 to .610 | For steel and aluminum: MC/HCF/AC NEW MC-PCS | 14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3 | 50 | 500
404010AST | 40533 | .405 to .580 | MCI-A | 3/8” Flex* .560 to .610 | 25 | 100
5010AST | 00517 | .580 to .780 | For steel and aluminum: MC/HCF/AC NEW MC-PCS | 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3 | 25 | 250
505010AST | 50720 | .550 to .850 | AC90, ACG90 | 10/3, 10/4, 8/2, 8/3 | 25 | 25
7510AST | 55090 | .895 to 1.035 | For steel and aluminum: MC/HCF/AC MCI-A | 8/4, 6/4, 6/3 | 25 | 25

*CSA Listed w/ anti-short bushing ONLY

LARGER SIZES

Check that the cable’s outer diameter (OD) listed by the cable manufacturer is within the OD cable range listed for the fitting.

The cable jacket should never be able to go through the end stop (of fitting.)

**SNAP2IT® MC Cable Connectors**

Largest Line. Widest Cable Ranges. Fastest Installation.
**90 Degree Snap2It® Connectors**

Arlington’s snap in connectors save time by eliminating the multiple steps required for a 90 degree 2-screw connector. And they COST THE SAME AS A TWO-SCREW, 90 degree connector.

**for use in INSTALLED BOXES • RETROFIT**

Arlington’s one-piece RETROFIT SNAP2IT® fittings are easy to use in OLD WORK installations. They’re ideal for adding additional circuits to a load center. And you get the same time-savings in a retrofit installation as you do in new work!

Quick, easy installation – NO TOOLS required.

Check that the cable’s outer diameter (OD) listed by the cable manufacturer is within the OD cable range listed for the fitting. The cable jacket should never be able to go through the end stop (of fitting).
**SNAP2IT® MC Cable Connectors**

**for NEW WORK**

**Snap2It® Connectors**

Designed for new construction, this SNAP2IT® series offers quick, easy snap-in installation into cable and into box. NO TOOLS required.

**Product Comparison**

- **38AST**
  - MC/HEF/AC Steel & Aluminum
  - Flexible Metal Conduit
  - 3/8” Flex**
  - .405 to .605

- **40AST**
  - MC/HEF/AC Steel & Aluminum
  - Flexible Metal Conduit
  - 3/8” Flex**
  - .485 to .610

**Cable Comparisons**

- **38AST**
  - 00070
  - MC/HEF/AC Steel & Aluminum
  - Flexible Metal Conduit
  - 3/8” Flex**
  - 14/2 and 12/2
  - w/ and w/o ground

- **40AST**
  - 00041
  - MC/HEF/AC Steel & Aluminum
  - Flexible Metal Conduit
  - 3/8” Flex**
  - 14/2 and 12/2
  - w/ and w/o ground

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DOI/NAED MFG #9197</th>
<th>CABLE TYPE</th>
<th>CABLE (OD) OUTSIDE DIA</th>
<th>CABLE SIZES</th>
<th>UNIT/STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>38AST *</td>
<td>00070</td>
<td>MC/HEF/AC Steel &amp; Aluminum</td>
<td>.405 to .605</td>
<td>w/ and w/o ground</td>
<td>14/2 and 12/2</td>
</tr>
<tr>
<td>380ST</td>
<td>00381</td>
<td>MCI-A Steel &amp; Aluminum</td>
<td>.405 to .605</td>
<td>14/3, 14/4, 12/3, 12/4, 10/2, 10/3</td>
<td>50/500</td>
</tr>
<tr>
<td>38AST *</td>
<td>00382</td>
<td>AC90, ACG90 Steel &amp; Aluminum</td>
<td>.405 to .605</td>
<td>14/2 and 12/2</td>
<td>50/500</td>
</tr>
<tr>
<td>3838AST* Duplex 36230</td>
<td>Flexible Metal Conduit</td>
<td>3/8” Flex**</td>
<td>.405 to .605</td>
<td>14/2 and 12/2</td>
<td>25/100</td>
</tr>
<tr>
<td>40AST</td>
<td>00041</td>
<td>MC/HEF/AC Steel &amp; Aluminum</td>
<td>.485 to .610</td>
<td>w/ and w/o ground</td>
<td>14/2 and 12/2</td>
</tr>
<tr>
<td>400ST</td>
<td>04347</td>
<td>MCI-A Aluminum</td>
<td>.485 to .610</td>
<td>14/2 and 12/2</td>
<td>50/500</td>
</tr>
<tr>
<td>4040AST* Duplex 40351</td>
<td>Flexible Metal Conduit</td>
<td>3/8” Flex**</td>
<td>.485 to .610</td>
<td>14/2 and 12/2</td>
<td>25/100</td>
</tr>
</tbody>
</table>

**Product Comparison**

**RED TINT inside means OPEN TANG Design**

More room inside for easy insertion of wires...redesigned snap ring makes it easier than ever to snap fitting into box.

**Check that the cable’s outer diameter (OD) listed by the cable manufacturer is within the OD cable range listed for the fitting. The cable jacket should never be able to go through the end stop (of fitting).**

Made in USA

**Arlington**

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

*Patented ©2015 Arlington Industries Inc. REV0318 50M*