

# Retrofit SNAP<sup>2</sup>IT<sup>®</sup> MC Cable Connectors

Made in USA 

**MORE**  
on  
reverse

*No Tools – Saves Time! • For Old Work Installations*



Snap connector  
on installed  
MC cable...

**NEW!**

**SNAP<sup>2</sup>IT  
Connectors  
for Retrofit**

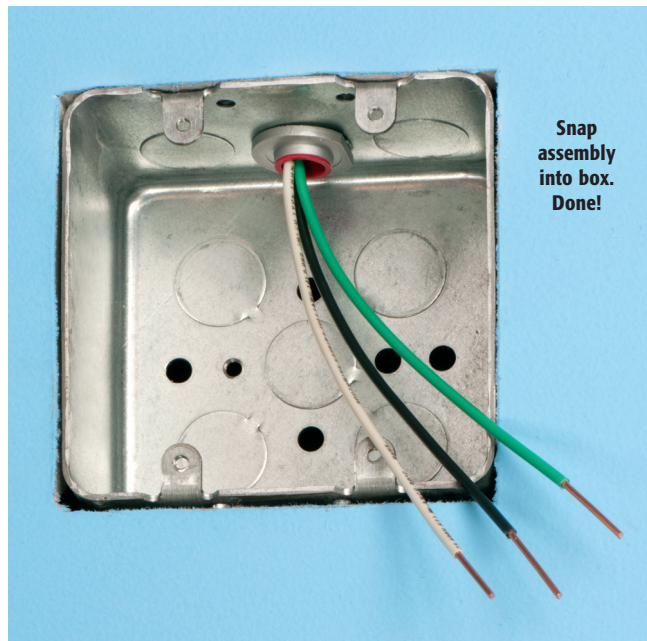
**EASY INSTALLATION IN RETROFIT WORK!**



38RAST



40RAST  
tinted red inside



Snap  
assembly  
into box.  
Done!

Arlington's new one-piece **RETROFIT SNAP<sup>2</sup>IT<sup>®</sup>** fittings are *easy to use in an OLD WORK installation* – and handle the widest variety of cables!

They are ideal for adding additional circuits to a load center. And you get the same labor-savings in a retrofit installation!

Installation is quick and easy with **NO TOOLS** required. Install into the knockout in an existing box, pulling the cable/conduit through the KO. Slip the fitting onto the cable, then snap the assembly into the box. That's it!

- **Widest total cable ranges**  
Our retrofit Snap<sup>2</sup>It<sup>®</sup> connectors accommodate cables from 14/2 to 10/3.
- **Widest variety of cables**  
For AC, MC, HCF, MC continuous corrugated aluminum cable, MCI-A cables (steel and aluminum), AC90, ACG90 and FLEX.
- **Super-secure installation**  
No pullout!
- **Fully assembled one-piece design**

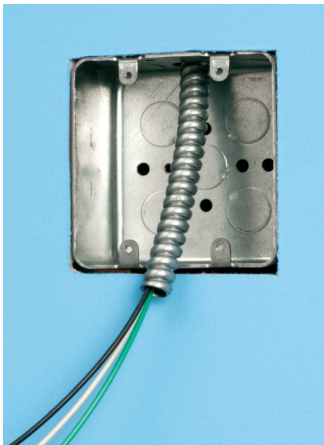
   
**Arlington**

1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
[www.aifittings.com](http://www.aifittings.com)

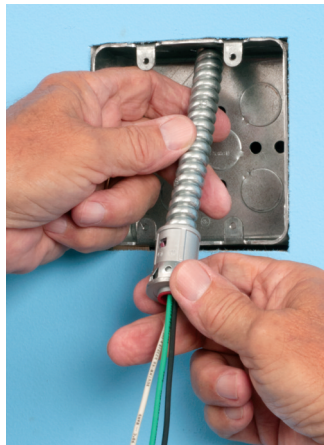
# Retrofit SNAP<sup>2</sup>IT<sup>®</sup> MC Cable Connectors

Made in USA 

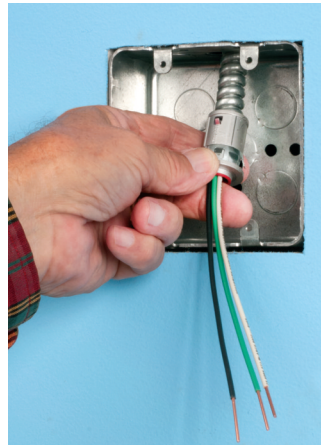
*Easy Snap-In Installation • No Tools!*



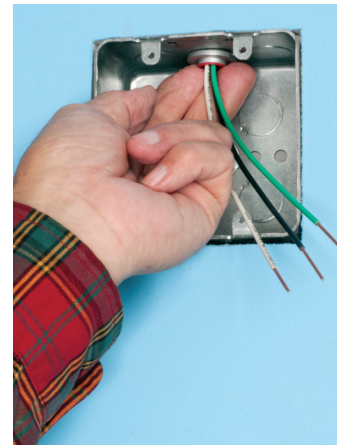
Pull MC cable through knockout in installed old work box.



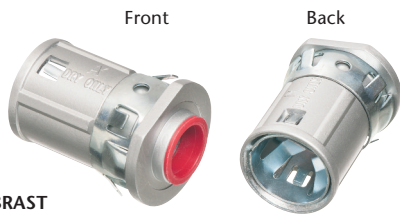
Snap fitting onto cable.



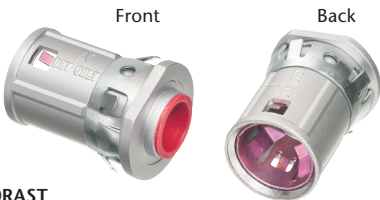
Push assembly into box...



...snapping it into the box.  
Fast and easy. No tools required!



**38RAST**  
with insulated throat



**40RAST**  
with insulated throat and red tint inside

### Snap2It<sup>®</sup> Connectors for Retrofit

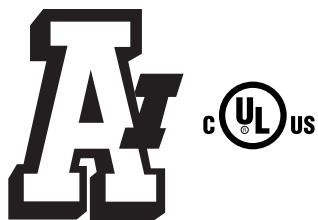
CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	CABLE TYPE	DIAMETER RANGE	CABLE RANGE	UNIT PKG	STD PKG
38RAST with insulated throat	13586	MC/HCF/AC Steel & Aluminum	.405 to .605	14/2 and 12/2 w/ and w/o ground	-----	-----
		MCI-A Steel & Aluminum	.440 to .550	14/3, 14/4,		
		AC90, ACG90	.440 to .550	12/3, 12/4,	25	25
		Flexible Metal Conduit Steel & Aluminum (RWFMC)	3/8" Flex*	10/2, 10/3	-----	-----

\*CSA Listed w/ anti-short bushing ONLY

### Tinted red inside fitting

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	CABLE TYPE	DIAMETER RANGE	CABLE RANGE	UNIT PKG	STD PKG
40RAST with insulated throat	13587	MC/HCF/AC Steel & Aluminum	.485 to .610	14/3, 12/2 and 12/3 w/ and w/o ground	-----	-----
		MCI-A Steel & Aluminum	.480 to .580	14/4,		
		AC90, ACG90	.480 to .550	12/4,	25	25
		Flexible Metal Conduit Steel & Aluminum (RWFMC)	3/8" Flex*	10/2, 10/3	-----	-----

\*CSA Listed w/ anti-short bushing ONLY



**Arlington**

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

Patent pending

Distributed by

# Retrofit SNAP<sup>2</sup>IT<sup>®</sup> MC Cable Connectors

Made in USA 

**MORE**  
on  
reverse

*No Tools – Saves Time! • For Old Work Installations*



Snap connector  
on installed  
MC cable...

**NEW!**

**SNAP<sup>2</sup>IT  
Connectors  
for Retrofit**

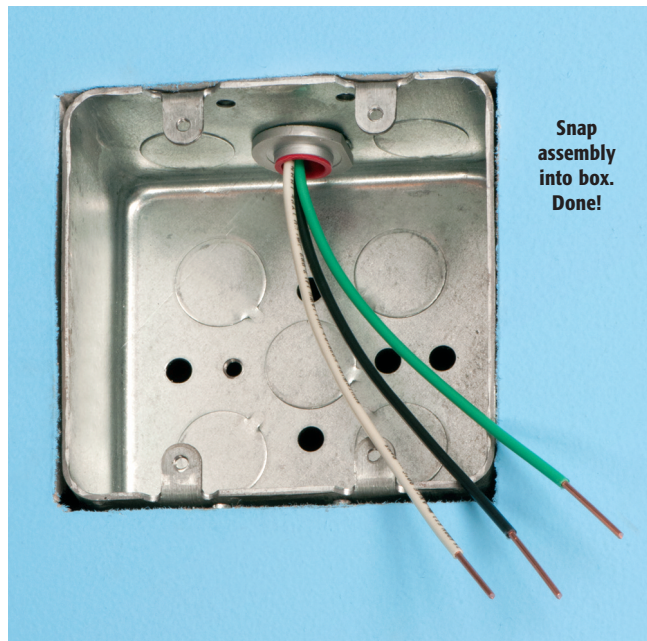
**EASY INSTALLATION IN RETROFIT WORK!**



38RAST



40RAST  
tinted red inside



Snap  
assembly  
into box.  
Done!

Arlington's new one-piece **RETROFIT SNAP<sup>2</sup>IT<sup>®</sup>** fittings are *easy to use in an OLD WORK installation* – and handle the widest variety of cables!

They are ideal for adding additional circuits to a load center. And you get the same labor-savings in a retrofit installation!

Installation is quick and easy with **NO TOOLS** required. Install into the knockout in an existing box, pulling the cable/conduit through the KO. Slip the fitting onto the cable, then snap the assembly into the box. That's it!

- **Widest total cable ranges**  
Our retrofit Snap<sup>2</sup>It<sup>®</sup> connectors accommodate cables from 14/2 to 10/3.
- **Widest variety of cables**  
For AC, MC, HCF, MC continuous corrugated aluminum cable, MCI-A cables (steel and aluminum), AC90, ACG90 and FLEX.
- **Super-secure installation**  
No pullout!
- **Fully assembled one-piece design**

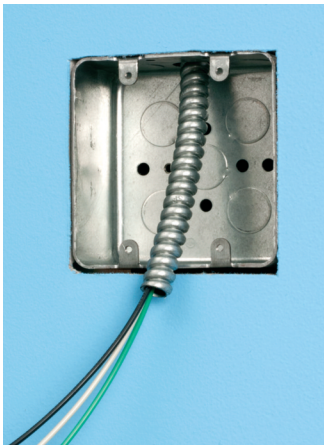
  
  
**Arlington**

1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
[www.aifittings.com](http://www.aifittings.com)

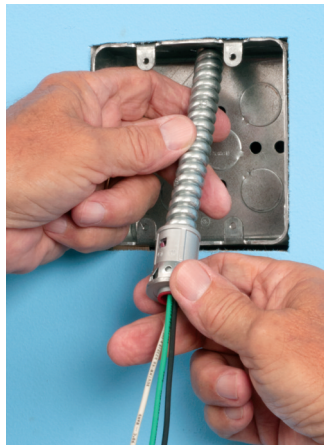
# Retrofit SNAP<sup>2</sup>IT<sup>®</sup> MC Cable Connectors

Made in USA 

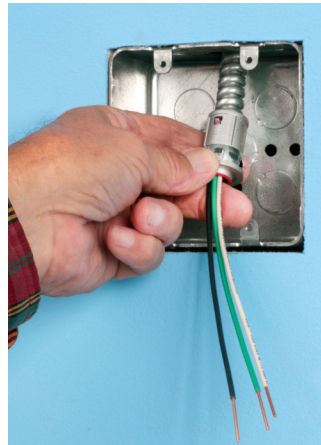
*Easy Snap-In Installation • No Tools!*



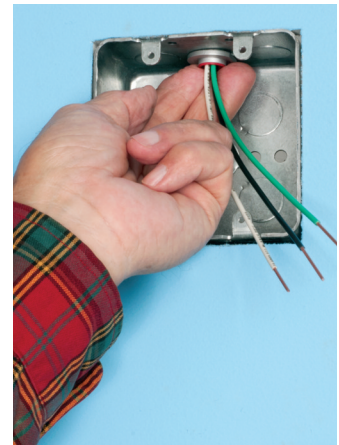
Pull MC cable through knockout in installed old work box.



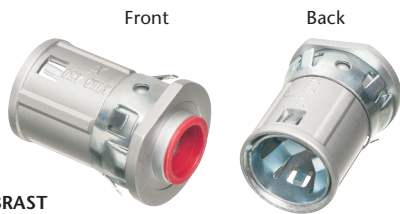
Snap fitting onto cable.



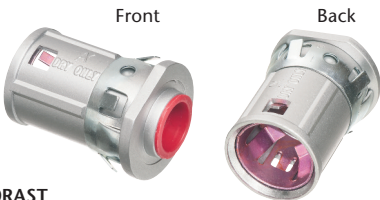
Push assembly into box...



...snapping it into the box.  
Fast and easy. No tools required!



**38RAST**  
with insulated throat



**40RAST**  
with insulated throat and red tint inside

### Snap2It<sup>®</sup> Connectors for Retrofit

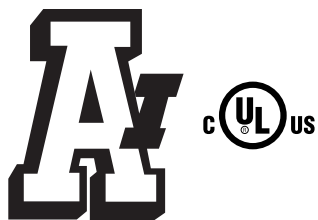
CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	CABLE TYPE	DIAMETER RANGE	CABLE RANGE	UNIT PKG	STD PKG
38RAST with insulated throat	13586	MC/HCF/AC Steel & Aluminum	.405 to .605	14/2 and 12/2 w/ and w/o ground	-----	-----
		MCI-A Steel & Aluminum	.440 to .550	14/3, 14/4,		
		AC90, ACG90	.440 to .550	12/3, 12/4,	25	25
		Flexible Metal Conduit Steel & Aluminum (RWFMC)	3/8" Flex*	10/2, 10/3	-----	-----

\*CSA Listed w/ anti-short bushing ONLY

### Tinted red inside fitting

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	CABLE TYPE	DIAMETER RANGE	CABLE RANGE	UNIT PKG	STD PKG
40RAST with insulated throat	13587	MC/HCF/AC Steel & Aluminum	.485 to .610	14/3, 12/2 and 12/3 w/ and w/o ground	-----	-----
		MCI-A Steel & Aluminum	.480 to .580	14/4,		
		AC90, ACG90	.480 to .550	12/4,	25	25
		Flexible Metal Conduit Steel & Aluminum (RWFMC)	3/8" Flex*	10/2, 10/3	-----	-----

\*CSA Listed w/ anti-short bushing ONLY



**Arlington**

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

Patent pending

Distributed by