





### But converts to a T, LL, LR or C FAST!



Five conduit bodies in one... all anybody needs to save time & money!

Meets NEC 2011 314.16 (c) (2) for Conduit Bodies with Splices, Taps or Devices.

Arlington's aluminum or plastic AnyBODY® ships as an LB, but converts to a T, LL, LR or C by switching the blank plates and threaded flanges to create the style you need.

It's easy - and convenient.

Plus, it saves you the hassle, space, and cost of stocking five different conduit bodies.

They're competitively priced with LBs with NO EXTRA COST for the normally more expensive T.

#### Plastic

- Sizes 1/2" to 4"
- Includes three non-metallic hubs with glue-in conduit joint

#### Aluminum

- Sizes 1/2" to 4"
- Includes threaded flanges for three openings
- 1/2" to 2" are combination EMT/rigid - they're threaded for rigid, but also have a set-screw for use with EMT
- Seated O-rings maintain weather-tight seal.
- UL/CSA Listed



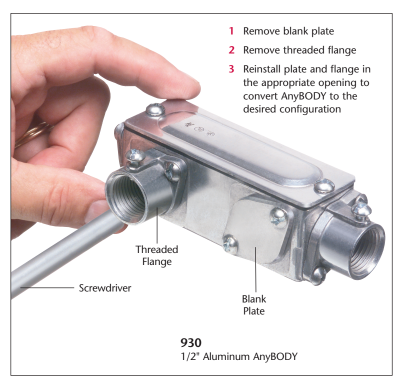
**View Video** 

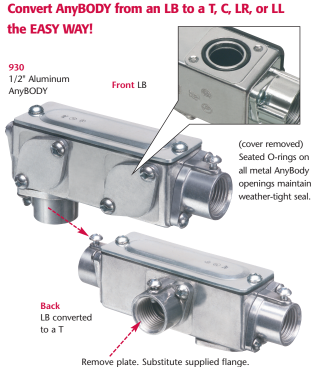




## **Arlington®**

1 Stauffer Industrial Park Scranton, PA 18517





### Meets NEC 2011 314.16 (c) (2) for Conduit Bodies with Splices, Taps or Devices.

"Only those conduit bodies that are durably and legibly marked by the manufacturer with their volume shall be permitted to contain splices, taps or devices. The maximum number of conductors shall be calculated in accordance with 314.16 (B). Conduit bodies shall be supported in a rigid and secure manner."

Catalog Number	UPC/DEI/NAED Mfg. #018997	<b>Description</b> Aluminum or Plastic Body	Size	Unit Pkg	Std Pkg
930	17900	Aluminum	1/2"	10	10
931	17901	with combination	3/4"	10	10
932	17902	set-screw/threaded	1"	5	5
933	17903	flanges for EMT,	1-1/4"	2	10
934	17904	rigid and IMC	1-1/2"	2	10
935	17905	inglia una livie	2"	1	5
936	17906	Aluminum	2-1/2"	1	1
937	17907	with threaded flanges	3"	1	1
938	17908	for rigid only	3-1/2"	1	1
939	17909	TOT TIGITA OTTIV	4"	1	1
930NM	12500		1/2"	10	10
931NM	12501		3/4"	10	10
932NM	12502	Plastic	1"	5	5
933NM	12503	includes	1-1/4"	2	10
934NM	12504	Three Flanges	1-1/2"	2	10
935NM	12505	with	2"	1	5
936NM	12506	Glue-in Conduit	2-1/2"	1	1
937NM	12507	Joints	3"	1	1
938NM	12508		3-1/2"	1	1
939NM	12509		4"	1	1





# **Arlington**®

1 Stauffer Industrial Park Scranton, PA 18517





Distributed b	у		







### But converts to a T, LL, LR or C FAST!



Five conduit bodies in one... all anybody needs to save time & money!

Meets NEC 2011 314.16 (c) (2) for Conduit Bodies with Splices, Taps or Devices.

Arlington's aluminum or plastic AnyBODY® ships as an LB, but converts to a T, LL, LR or C by switching the blank plates and threaded flanges to create the style you need.

It's easy - and convenient.

Plus, it saves you the hassle, space, and cost of stocking five different conduit bodies.

They're competitively priced with LBs with NO EXTRA COST for the normally more expensive T.

#### Plastic

- Sizes 1/2" to 4"
- Includes three non-metallic hubs with glue-in conduit joint

#### Aluminum

- Sizes 1/2" to 4"
- Includes threaded flanges for three openings
- 1/2" to 2" are combination EMT/rigid - they're threaded for rigid, but also have a set-screw for use with EMT
- Seated O-rings maintain weather-tight seal.
- UL/CSA Listed



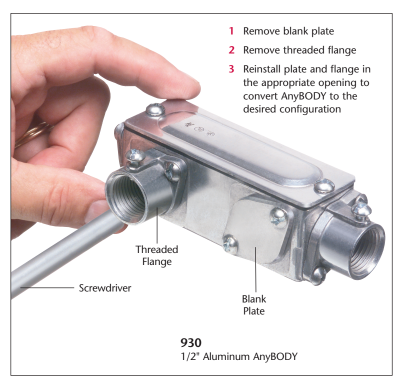
**View Video** 

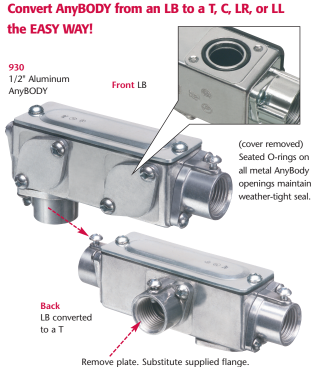




## **Arlington®**

1 Stauffer Industrial Park Scranton, PA 18517





### Meets NEC 2011 314.16 (c) (2) for Conduit Bodies with Splices, Taps or Devices.

"Only those conduit bodies that are durably and legibly marked by the manufacturer with their volume shall be permitted to contain splices, taps or devices. The maximum number of conductors shall be calculated in accordance with 314.16 (B). Conduit bodies shall be supported in a rigid and secure manner."

Catalog Number	UPC/DEI/NAED Mfg. #018997	<b>Description</b> Aluminum or Plastic Body	Size	Unit Pkg	Std Pkg
930	17900	Aluminum	1/2"	10	10
931	17901	with combination	3/4"	10	10
932	17902	set-screw/threaded	1"	5	5
933	17903	flanges for EMT,	1-1/4"	2	10
934	17904	rigid and IMC	1-1/2"	2	10
935	17905	inglia una livie	2"	1	5
936	17906	Aluminum	2-1/2"	1	1
937	17907	with threaded flanges	3"	1	1
938	17908	for rigid only	3-1/2"	1	1
939	17909	TOT TIGITA OTTIV	4"	1	1
930NM	12500		1/2"	10	10
931NM	12501		3/4"	10	10
932NM	12502	Plastic	1"	5	5
933NM	12503	includes	1-1/4"	2	10
934NM	12504	Three Flanges	1-1/2"	2	10
935NM	12505	with	2"	1	5
936NM	12506	Glue-in Conduit	2-1/2"	1	1
937NM	12507	Joints	3"	1	1
938NM	12508		3-1/2"	1	1
939NM	12509		4"	1	1





# **Arlington**®

1 Stauffer Industrial Park Scranton, PA 18517





Distributed b	у		