

#### THE Answer for Set Back Electrical Boxes



**View Video** 



Arlington's non-conductive box extenders extend set back metal or non-metallic electrical boxes up to 1-1/2 inches, the easy way!

They work with any single gang device and most steel and non-metallic outlet boxes, and provide a level, fully supported wiring device that's flush with the wall surface. In steel boxes they prevent arcing and shorting by creating a barrier between the box and device screws.

Our newest box extender, the **BE1X**, has a slightly larger flange that provides extra device support when the wall opening is miscut or oversized. It accommodates midi or maxi cover plates and **costs the same as our 'regular' single gang BE1**. If you normally use a midi plate this is the box extender for you!



- Complies with NEC 2014, article 314.20 (set back boxes)
- 2-hour fire rating



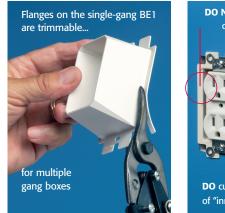
1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com

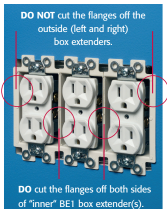
### Extend set back metal or non-metallic electrical boxes up to 1-1/2"



Catalog Number	UPC/DEI/NAED Mfg. #018997	Description BOX EXTENDERS	Std Pkg	
BE1	40160	Single-gang	25	
BE1X	40171 Be	Single-gang with larger flange tter device support in oversized or miscut wall opening	25 s.	
BE2	48960	Two-gang	25	
BE3	48967	Three-gang	10	
BE4	48968	Four-gang	10	
Works in handy boxes and 4" square electrical boxes with plaster rings for a single switch or receptacle. Functions with all standard devices, switches and GFCIs.				
BE1R	40160	Fits 3-1/2" and 4" round or octagonal ceiling boxes. Trimmable for shallow boxes or obstructions	25	

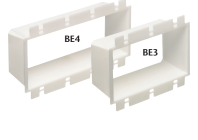
No BE3 or BE4 Box Extenders on the truck? No worries!





Arlington

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com 0714 REV 0216/15M





Distributed by

Patented



#### THE Answer for Set Back Electrical Boxes



**View Video** 



Arlington's non-conductive box extenders extend set back metal or non-metallic electrical boxes up to 1-1/2 inches, the easy way!

They work with any single gang device and most steel and non-metallic outlet boxes, and provide a level, fully supported wiring device that's flush with the wall surface. In steel boxes they prevent arcing and shorting by creating a barrier between the box and device screws.

Our newest box extender, the **BE1X**, has a slightly larger flange that provides extra device support when the wall opening is miscut or oversized. It accommodates midi or maxi cover plates and **costs the same as our 'regular' single gang BE1**. If you normally use a midi plate this is the box extender for you!



- Complies with NEC 2014, article 314.20 (set back boxes)
- 2-hour fire rating



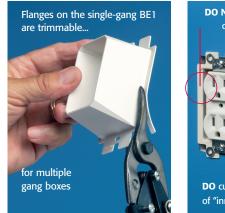
1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com

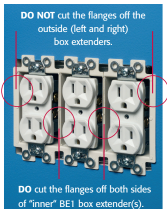
### Extend set back metal or non-metallic electrical boxes up to 1-1/2"



Catalog Number	UPC/DEI/NAED Mfg. #018997	Description BOX EXTENDERS	Std Pkg	
BE1	40160	Single-gang	25	
BE1X	40171 Be	Single-gang with larger flange tter device support in oversized or miscut wall opening	25 s.	
BE2	48960	Two-gang	25	
BE3	48967	Three-gang	10	
BE4	48968	Four-gang	10	
Works in handy boxes and 4" square electrical boxes with plaster rings for a single switch or receptacle. Functions with all standard devices, switches and GFCIs.				
BE1R	40160	Fits 3-1/2" and 4" round or octagonal ceiling boxes. Trimmable for shallow boxes or obstructions	25	

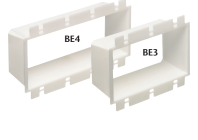
No BE3 or BE4 Box Extenders on the truck? No worries!





Arlington

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com 0714 REV 0216/15M





Distributed by

Patented