







BE1 Trim Depth

Depth of extender may be shortened to fit shallow boxes. Using tin snips trim back to the desired amount leaving a minimum of 1/4" to extend into the box.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION	STD PKG
BE1	40160	Single Gang Box Extender	25
BE1BAG	51905	Single Gang Box Extender*	1 per bag 100 bags per box
BE1X	40171	Single Gang Box Extender**	25

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*Note: BE1BAG includes two #6 x 2" long screws. **Note: BE1X accepts MID and MAX Cover Plates. PATENTED. ADDITIONAL PATENTS PENDING.

Features & Benefits

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Allows the electrical contractor to comply with NEC 2017 Article 314.20 in Wall or Ceiling. "In walls or ceilings with a surface of concrete, tile, gypsum, plaster, or other non-combustible material, boxes shall be installed so that the front edge of the box will not be set back of the finished surface more than 1/4" (6mm). In walls or ceilings constructed of wood or other combustible material, boxes shall be flush with the finished surface or project therefrom."

- Levels and supports the wiring device where the box is set back from the wall surface.
- Works in handy boxes and 4" square electrical boxes with plaster rings for single switches or receptacles.
- Functions with all standard devices, switches, and GFCIs.
- Manufactured from 105°C continuous use 94V0 rated flame retardant plastic for safer installations.
- Adjusts up to a 1-1/2" box extension.
- Plastic construction prevents stripping of wire insulation or short out on screw of side wire devices.
- For multiple gang boxes, refer to Arlington's 2-gang through 4-gang box extenders (shown on reverse) or trim the BE1 per the illustration below.















CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION	STD PKG
BE2	48960	2-Gang Box Extender	25
BE2X	48973	2-Gang Box Extender*	25
BE3	48967	3-Gang Box Extender	10
BE3X	48974	3-Gang Box Extender*	10
BE4	48968	4-Gang Box Extender	10
BE4X	48975	4-Gang Box Extender*	10

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*BE2X, BE3X, BE4X accepts MID and MAX Cover Plates. PATENTED. ADDITIONAL PATENTS PENDING.

Features & Benefits

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- · Levels and supports the wiring device where the box is set back from the wall surface.
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- · Adjusts up to a 1-1/2" box extension.
- Plastic construction prevents stripping of wire insulation or short out on • screw of side wire devices.



Trim Depth Note: (See illustration on front)

Depth of extender may be shortened to fit shallow boxes. Using tin snips trim back to the desired amount leaving a minimum of 1/4" to extend into the box.