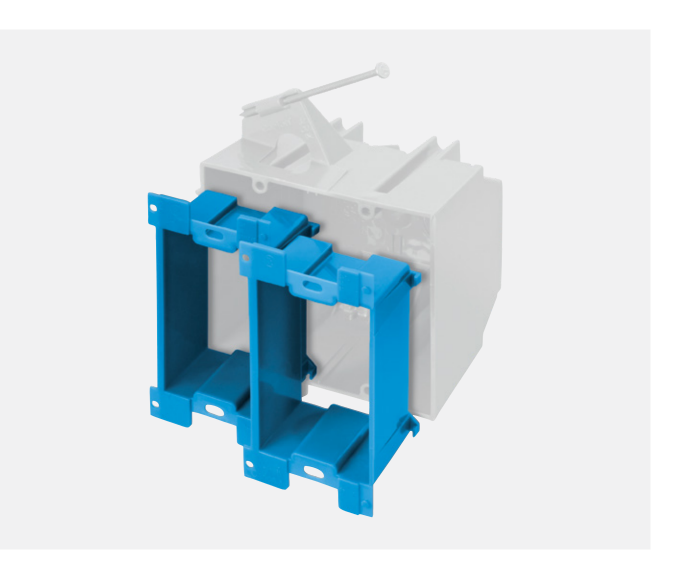


PRODUCT SHEET

Carlon® non-metallic singleor multi-gang box extender



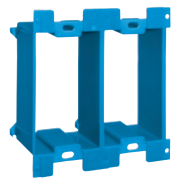


Carlon® non-metallic single- or multi-gang box extender

Use one extender with single-gang boxes — or snap two or more extenders together for multi-gang boxes



Use one extender for a single-gang box.



For multi-gang applications, simply snap multiple extenders together.

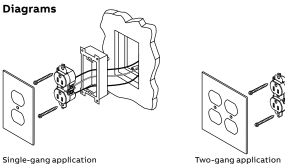
Cat. no. B1MGEXT-2 The Carlon non-metallic single- or multi-gang box extender is designed to correct a common problem that arises during remodeling - providing a flush finish for electrical boxes that are installed too deep in the wall. What's more, it also addresses multi-gang extension, a problem that previously called for expensive and hard-to-find multi-gang extenders.

The Carlon non-metallic single- or multi-gang box extender provides a one-piece solution that can be used on a single-gang box or combined together for multi-gang applications, so installers in the field will always have the right size extender at hand.

- Extends electrical box set too deep in the wall ideal for remodeling projects
- · Innovative design simplifies installation no trimming required
- · Adjustable mounting depth with maximum extension of 1" provides installation flexibility
- Single solution for single- and multi-gang extension eliminates the need to stock multiple SKUs
- · Works with most non-metallic singleand multi-gang wiring boxes and devices
- Ships with two #6-32 x 11/4" screws per extender
- · UL Listed; NEC Article 370-20 compliant

Non-metallic single- or multi-gang box extender

Description	Std. pkg. qty.	Std. ctn. qty.	UPC no.
Non-metallic box extender	2	10	034481-01209





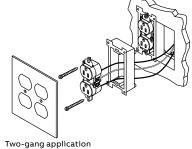


ABB Inc.

Electrification Products 860 Ridge Lake Blvd. Memphis, TN 38120

Customer Service: 800-816-7809 Technical Support: 888-862-3289 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts - is forbidden without prior written consent of ABB Inc. Copyright© 2018 ABB All rights reserved