## Carrying Handle Features



## **Contents**

arn	inc	Landla for Com	nactDIO & Com	nactDAO		
-aii	yııı⊵	g nanute for Com	pactrio & com	pacidAQ	 	J

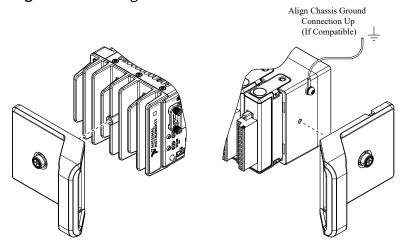
## Carrying Handle for CompactRIO & CompactDAQ

The Carrying Handle for CompactRIO & CompactDAQ kit (part number 786744-01) includes one handle that you can attach to most multi-slot NI CompactDAQ, CompactRIO, and EtherCAT chassis and controllers. For a list of compatible chassis and controllers, visit <u>ni.com/info</u> and enter the Info Code carryhandle.

Complete the following steps to install the carrying handle on your chassis or controller.

- 1. Align the handle with the mounting hole on one of the ends of a supported chassis or controller.
- 2. To provide a secure fit and limit rotational movement, use a #2 Phillips screwdriver to tighten the captive screw on the side of the handle to a torque between 2.5 N·m(22 lb·in.) and 4.0 N·m(35 lb·in.).

Figure 1. Attaching the Handle



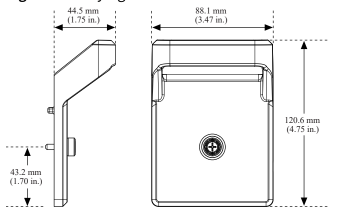


Left Side Attachment (If Compatible)

Note Some NI controller/chassis designs allow for carrying handles on either end of the product. To install handles on both ends of a chassis or controller, you must purchase two kits.

Right Side Attachment

Figure 2. Carrying Handle Dimensions



© 2018 National Instruments Corporation. All rights reserved. Refer to the <National Instruments>\\_Legal Information directory for information about NI copyright, patents, trademarks, warranties, product warnings, and export compliance.