Corning Cable Systems SRP-001-282 Issue 2, October 2000 Page 1 of 1

WCH-SPLC-4-8 and WCH-SPLC-12 Splice Tray Holder Kit

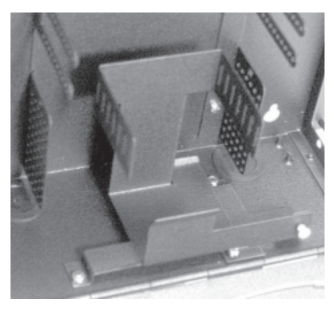


Figure 1

1. General

- **1.1** This instruction describes the WCH splice tray holder kit manufactured by Corning Cable Systems.
- **1.2** This document is being reissued to include updated corporate information.

2. Installing the Splice Tray Holder

A splice tray holder kit (Figure 1) is required when you want to install splice trays into WCH and WIH units. The splice tray holder easily rotates outward for slack accessibility. A hook-and-loop strap retains the splice trays in the holder.

- Order p/n WCH-SPLC-4-8 to support up to eight 0.2-in. tall or four 0.4-in. tall splice trays for the WIH-04P, -06P and -08P or WCH-04P, -06P and -08P.
- Order p/n WCH-SPLC-12 to support up to twelve 0.2-in. tall or six 0.4-in. tall splice trays for the WIH-12P or the WCH-12P.
- 1) Remove the lower radius control guide from the housing.
- 2) Remove the vinyl caps from the three studs in the bottom of the housing.
- 3) Place the splice tray holder and its bracket over the studs. Secure with the provided nuts.
- 4) Swing the tray holder into position and push the plunger in to secure the holder.

Special Note: Fiber Optic Training Program



Corning Cable Systems offers comprehensive, integrated training programs. Courses are structured for: telephony, CATV, LAN, Intelligent Transportation Systems and Power Utilities.

For information on Engineering Services Training call: 800-743-2671 Corning Cable Systems reserves the right to improve, enhance, and modify the features and specifications of Corning Cable Systems' products without prior notification.

All trademarks are property of their respective holders. Corning Cable Systems is certified ISO 9001. ©1999, 2000 Corning Cable Systems LLC. All rights reserved.

Corning Cable Systems LLC PO Box 489 Hickory, NC 28603-0489 USA FAX: 828-327-5973 International: 828-327-5000 http://www.corning.com/cablesystems