

NOTES:

STEP 1. All parts of the connector are shown. A crimp tool is necessary to complete the connection.

STEP 2. Strip the cable inner conductor, dielectric, braid, and jacket as per "Recommended Cable Stripping Dimensions".

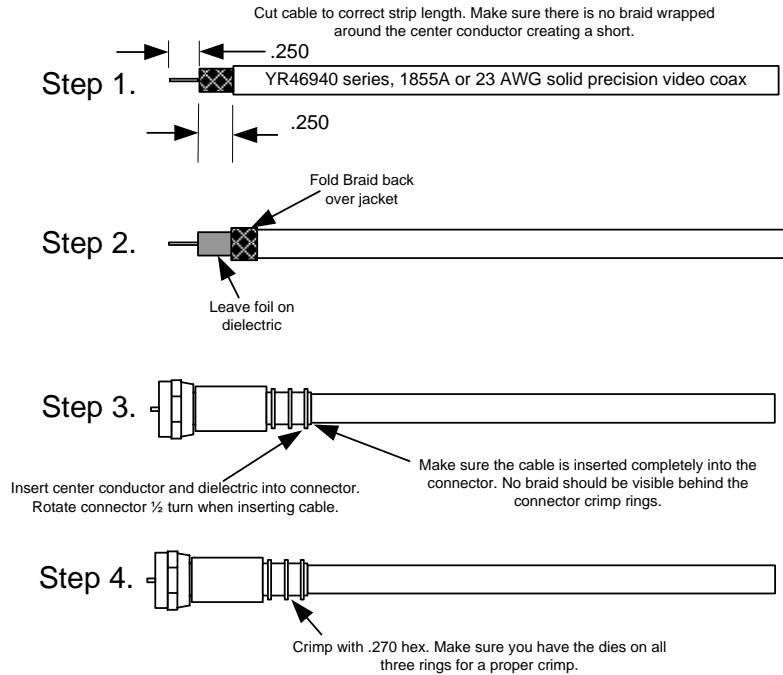
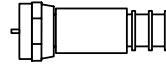
STEP 3. Insert the center conductor and dielectric with foil into the center diameter of connector. Push connector onto the cable while rotating the connector 1/2 a turn. No braid should be visible behind the connector.

STEP 4. Continuity test cable before crimping to ensure a good connection.

STEP 5. Crimp one time on the 3 rings of the connector where shown.

REVISIONS	Date
INITIAL DRAWING RELEASE	01/13/06

ASFP shown for reference only



P/N	Description	Strip Tool	Crimp Tool
ASFP	Male F Fixed Pin (Crimp) - Mini RG59	CPT7538 or STM596	ACT270 or ACT483
ASFPF	Female F Fixed Pin (Crimp) - Mini RG59	CPT7538 or STM596	ACT270 or ACT483
BNCFP	BNC Male Fixed Pin (Crimp) - Mini RG59	CPT7538 or STM596	ACT270 or ACT483
BNCFPBH	BNC Female Fixed Pin Bulkhead (Crimp) - Mini RG59	CPT7538 or STM596	ACT270 or ACT483
RCAFP	RCA Male Fixed Pin All Gold finish (Crimp) - Mini RG59	CPT7538 or STM596	ACT270 or ACT483
RCAFPBH	RCA Female Fixed Pin Bulkhead (Crimp) for Mini RG59	CPT7538 or STM596	ACT270 or ACT483
SMBFP	Connector - SMB Fixed Pin Plug Mini RG-59	CPT7538 or STM596	ACT483
SMBFPF	Connector - SMB Fixed Pin Jack Mini RG-59	CPT7538 or STM596	ACT483
SMBFP90	Connector - SMB Fixed Pin 90° Plug Mini RG-59	CPT7538 or STM596	ACT483

APPLICABLE CONNECTORS

THIS DRAWING IS THE PROPERTY OF WHITE SANDS ENGINEERING AND CONTAINS INFORMATION OF A CONFIDENTIAL AND PROPRIETARY NATURE. NEITHER THIS DRAWING NOR ANY OF THE INFORMATION CONTAINED HEREIN MAY BE REPRODUCED, USED, OR DISCLOSED TO OR FOR THE BENEFIT OF ANY OTHER PERSON OR ENTITY WITHOUT THE EXPRESS WRITTEN CONSENT OF WHITE SANDS ENGINEERING.

DRAWN BY:	Date
J. Lynch	01/13/06
UNLESS OTHERWISE NOTED	
1) DIMENSIONS ARE IN INCHES	
2) CABLE LENGTH TOLERANCES	
00.00" - 12.00"	.25"
12.01" - 24.00"	.50"
24.01 - 80.00"	.75"
80.01 - 300.00"	1.00"

White Sands Engineering

21615 N. 27th Avenue Phoenix AZ
1-800-586-7377

DWG Title:	Mini Hex Crimp Connector Assembly		
PN#	FP Assembly Instructions		
Scale:	None	SHEET 1 OF 1	Rev B