

Modular Plug Hand Tool (Premium Grade) 231652-[]

Instruction Sheet 408–9767 07 JUN 02 Rev H

PROPER USE GUIDELINES

Cumulative Trauma Disorders can result from the prolonged use of manually powered hand tools. Hand tools are intended for occasional use and low volume applications. A wide selection of powered application equipment for extended-use, production operations is available.

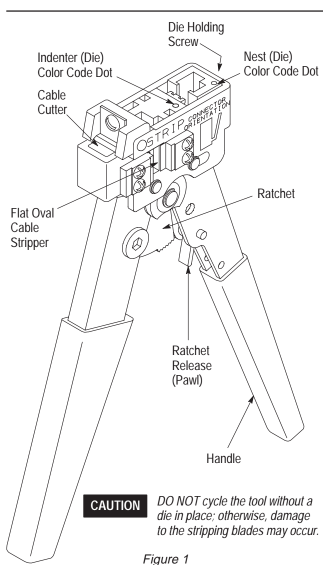
1. INTRODUCTION

Modular Plug Hand Tool (Premium Grade) 231652-[] (shown in Figure 1) is designed to terminate modular plug connectors onto stranded or solid, shielded or unshielded flat oval cable or round cable. The tool also cuts and strips unshielded flat oval cable; other cable must be prepared by separate tools.

Each tool includes Die Set 853400-[] (see Figure 2), except Tool 2-231652-0 which is available without a die set. The die sets are also available separately.

NOTE

Dimensions in this instruction sheet are in millimeters [with inches in brackets].



Read and understand this instruction sheet before using the tool. For information on the modular interconnection system, see Catalog 82066.

Reasons for reissue of this instruction sheet are provided in Section 8, REVISION SUMMARY.

2. **DESCRIPTION** (Figure 1)

The die set consists of a nest and an indenter, each marked with a color code dot. The die set is held in the tool by a single die holding screw. Each die set is unique to its purpose, but die sets can be interchanged to accommodate any modular plug. Refer to Figure 2.

The tool features a wire cutter and flat oval cable stripper to prepare unshielded flat oval cable. The tool handle ensures full crimping. Once engaged, the ratchet will not release until the handles have been FULLY closed, unless the ratchet release (pawl) is depressed to manually release the ratchet. When depressed, the pawl prevents crimping of an improperly positioned modular plug.

CAUTION

The dies bottom before the ratchet releases. This feature ensures maximum electrical and tensile performance of the crimp. DO NOT re-adjust the ratchet.

	CORRESPONDING DIE SET			
TOOL	PART NUMBER	COLOR CODE DOT	DESCRIPTION (Modular Plug Type)	
2–231652–1 2–231652–2•	853400–1	Black	8-Position Line, Blue (Small Conductor), Keyed, Shielded	
2-231652-3	853400-3	Green	4-Position Handset	
2–231652–6	853400–6	Orange	6–Position Offset Latch	
2–231652–7	853400–7	Violet	6–Position Long Body	
2-231652-8 2-231652-4	853400–8	Blue	2–, 4–, 6–Position Line, Blue (Small Conductor)	
3–231652–0 3–231652–1■	1-853400-0	White	8–Position High Performance	

Same as preceding tool except packaged in "clamshell" for retail display.

Figure 2



3. CABLE PREPARATION

Refer to Figure 3, and select the appropriate cable and die set for the modular plug being used. Then proceed as follows:

3.1. Unshielded Flat Oval Cable (Figure 4)

- 1. Insert cable squarely into CUT slot in tool cable cutter. Squeeze handles until ratchet releases.
- 2. Insert trimmed cable into STRIP slot in tool flat oval cable stripper until cable butts against die cable stop.
- Close handles to last ratchet stop, but DO NOT release them. Pull cable straight out of tool. Then release tool handles.

NOTE

DO NOT squeeze handles together while pulling cable out. Rather, with handles closed (but not released) grip head of tool in one hand and cable in the other; then pull cable straight out of tool.

4. Check cable strip length as shown in Figure 4.

3.2. Shielded Flat Oval Cable and Round Cable

Prepare the cable according to Application Specification 114–6016.

3.3. High Performance Cable

Prepare the cable according to Application Specification 114–6053.

CAUTION

DO NOT cut or remove insulation from individual conductors. This may result in shorted or open terminations within the terminated assembly.

MODULAR PLUG			CABLE●		DIE SET	
POSITION	TYPE●	PART NUMBER	TYPE	STYLE	COLOR CODE DOT	
2	Line	5-641333-2	Stranded	Flat Oval	Blue	
	Handset	5-556200-2	Solid	Flat Oval	Green	
4	Handset	5-641334-2	Stranded	Flat Oval		
4	Line	5–641335–2	Stranded	Flat Oval	Blue	
	Blue (Small Conductor)	5–557965–2	Solid	Flat Oval		
	Line	5–569032–2	Solid	Round		
	Line	5–641337–2	Stranded	- Flat Oval	Blue	
	Blue (Small Conductor)	5-557970-2	Solid	Fial Ovai		
6	Offset Latch	5–555236–2	Solid	Flat Oval	Orange	
	Long Body	5-555426-2	Solid	Flat Oval	Violet	
	Long Body	5–555177–2	Stranded	Round		
	Long Body (Shielded)	5–555174–2	Stranded	Flat Oval		
	Line	5–554169–2	Stranded	Round	Black	
	Line	5–554720–2	Solid	- Flat Oval		
	Line	5–554739–2	Stranded	T lat Oval		
8	Line	5–557315–2	Solid	Round		
O	Blue (Small Conductor)	5–557972–2	Solid		Diack	
	Keyed	5-554743-2	Stranded	Flat Oval	l	
	Keyed	5–555417–2	Solid			
	Shielded	5-569532-2	Stranded	Round		
	Line	5-558530-2	Stranded	Round	White	
8	Line	5-569278-2	Solid			
(High Performance)	Shielded	5-569550-2	Solid	Kounu	vviille	
	Shielded	5-569552-2	Stranded			

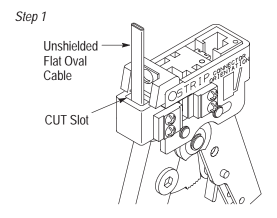
[•] Standard modular plugs are designed to be used with cable having an outside diameter of 0.89 to 0.99 [.035 to .039]. Use blue (small conductor) modular plugs with cable having an outside diameter of 0.74 to 0.86 [.029 to .034].

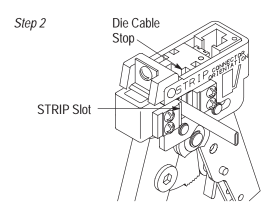
Figure 3

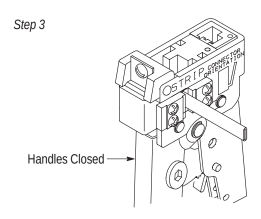
2 of 7 Rev H



Cutting and Stripping Unshielded Flat Oval Cable







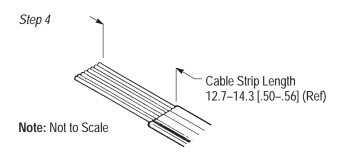


Figure 4

4. TERMINATION PROCEDURE

Before proceeding with the termination procedure, check to make sure that the cable and modular plug are compatible, and that cable polarity is correctly maintained for the specific application.

Before proceeding with the termination procedure for high performance modular plugs, refer to 114–6053 for preparation techniques to ensure high performance levels.

Refer to Figure 5, and proceed as follows:

- 1. Hold modular plug as shown (locking latch facing UP). Insert cable into modular plug until fully bottomed.
- 2. Open tool handles. Insert modular plug assembly *fully* into die cavity. When using a die set color coded with green, orange, or blue, make sure that the modular plug locking latch snaps into position. When using a die set color coded with black, violet, or white, make sure that the modular plug bottoms in the die cavity but the locking latch does not snap into position.

CAUTION

Failure to fully seat the modular plug assembly in the die cavity will cause the indenter to mis-align with the internal strain reliefs of the modular plug, which may result in damage to the die set.

3. Hold the modular plug in the fully seated position, and squeeze tool handles until ratchet releases.

NOTE

When crimping, make sure to hold the modular plug in the fully seated position to prevent the modular plug from pushing out during the termination procedure.

- 4. Depress the modular plug locking latch (if applicable), and remove terminated modular plug assembly from the tool.
- 5. Inspect the modular plug assembly for proper crimp height using a dial indicator or digital indicator with needle–point probes, or a Crimp Height Gage 904170–1 according to 408–4389. Figure 6 shows a cross–section of a typical terminated modular plug, proper crimp height dimension, and required location of the conductors. A visual inspection through the plastic housing of the modular plug should reveal whether the conductors are within acceptable range.

NOTE

For specific information concerning inspection requirements, refer to 114–6016 for standard and blue (small conductor) modular plugs and 114–6053 for high performance modular plugs.

NOTE

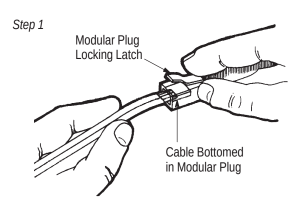
Once a termination has been made, DO NOT re-terminate the modular plug. Replace damaged modular plugs with new ones.

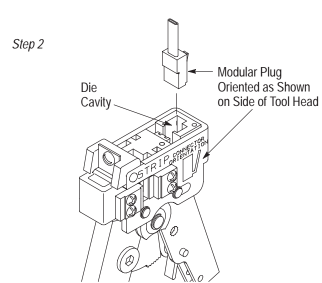
Rev **H** 3 of 7

Terminating Modular Plug

NOTE

Illustrations for termination procedure show line modular plugs. Illustrations for other types of modular plugs would be similar.





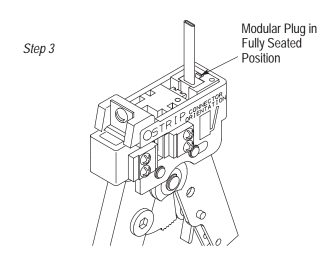
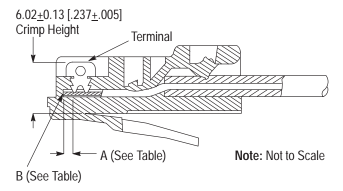


Figure 5

Terminated Modular Plug Inspection

Cross-Section of Crimped Modular Plug



MODULAD DI LIC	CONDUCTOR LOCATION		
MODULAR PLUG TYPE	A (Reference Zone)	B (Preferred)	
Standard and Blue (Small Conductor)	0.00-0.64 [.000025]	Conductors Against End of Wire Circuits	
High Performance	0.00-0.25 [.000010]		

Figure 6

5. ADJUSTMENTS

5.1. Installing, Replacing, or Changing Die Set

- 1. Squeeze tool handles until ratchet releases.
- 2. Using a small flat blade screwdriver or cross—recessed screwdriver, remove the die holding screw (turn the screw *counterclockwise*).
- 3. Using the screwdriver, push the die set out of the tool.
- 4. Insert the die set with the color dots facing outward as shown in Figure 1.
- 5. Close the tool handles. Re–install the die holding screw (turn the screw *clockwise* until tight).

5.2. Adjusting Flat Oval Cable Stripper (Figure 7)

If cable jacket is cut too shallow and does not strip properly from the conductor bundle or if it is cut too deeply and conductor insulation is also cut, adjust the flat oval cable stripper on the tool according to the following.

NOTE

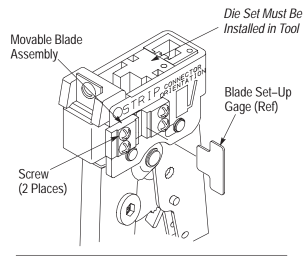
The die set must be in the tool when adjusting the flat oval cable stripper.

- 1. Close tool handles until the dies bottom, but DO NOT release the handles.
- 2. Loosen the two screws that hold the movable blade assembly.

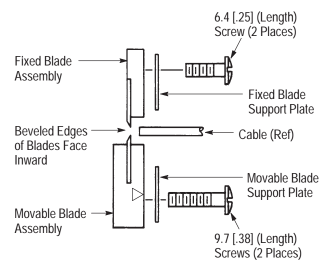
4 of 7 Rev H



Adjusting Flat Oval Cable Stripper



Replacing Blades in Flat Oval Cable Stripper



CAUTION

DO NOT cycle the tool without a die in place. Damage to the stripping blades may occur.

Figure 7

3. Insert Blade Set–Up Gage 231667–2 (available separately and part of Blade Replacement Kit 231662–4) or a 1.02 [.040] shim between the stationary and movable blades. Slide the movable blade against the gage or shim, and tighten the screws.

NOTE

The recommended shim thickness does not account for larger than normal conductor insulation. Adjust the blade gap according to your specific needs.

5.3. Replacing Flat Oval Cable Stripper Blades (Figure 7)

If the flat oval cable stripper blades are worn or damaged, replace the fixed blade assembly and movable blade assembly according to the following.

- 1. Remove the four screws holding both blades in place. Remove fixed blade assembly and movable blade assembly from tool.
- 2. Position new blades onto tool with beveled edges facing inward.
- 3. Install and tighten screws. Adjust flat oval cable stripper according to Paragraph 5.2.

CAUTION

DO NOT cycle the tool without a die in place. Damage to the stripping blades may occur.

6. MAINTENANCE AND INSPECTION

Inspect the tool and die set immediately upon arrival at your facility and at regularly–scheduled intervals thereafter to ensure that they have not been damaged. When not in use, store tool with handles closed in a clean, dry area.

CAUTION

Failure to perform daily maintenance and periodic inspection can cause defective modular plug terminations, leading to discontinuities on individual wire circuits.

6.1. Daily Maintenance

Foreign particles should be cleaned from the tool using a soft, clean, lint–free cloth or brush. Make sure all pins, rings and other retaining hardware is in place, and that the die set is undamaged. Lightly lubricate all pins, pivot points, and bearing surfaces using a good grade SAE 20 motor oil. DO NOT lubricate excessively.

CAUTION

DO NOT lubricate surfaces of the die set that contact the product. These areas must be kept clean to ensure a usable modular plug assembly.

6.2. Periodic Inspection

It is recommended that the following inspections be conducted at least once a month by quality control personnel. More frequent inspections should be conducted if your work environment, company standards, or amount of tool use indicates the need.

A. Visual Inspection

Remove die set from the tool; then, remove all lubrication and accumulated film and debris by immersing the dies and tool head in a mild commercial degreaser.

- 1. Check for missing or defective pins, rings, or other retaining hardware. Replace parts as necessary.
- 2. Closely inspect dies for damage, giving special attention to bearing surfaces and surfaces that contact the product. Worn, cracked, pitted, or chipped indenter or nest surfaces, or other obvious wear or damage to the die set or tool head requires removal of the affected part from service.

Rev **H** 5 of 7



B. Die Closure Inspection

The tool and die set is inspected for proper operation before shipment. To ensure uniform performance over the life of the tool, periodically inspect as follows:

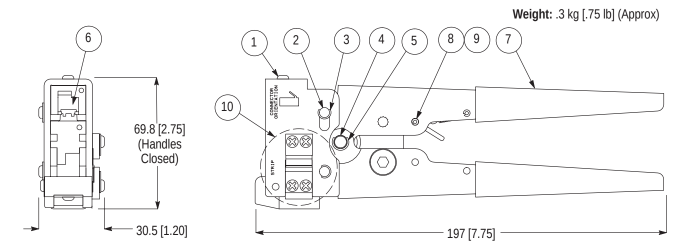
- 1. Insert a properly stripped cable of appropriate type and size into a sample modular plug. Then insert the unterminated cable and plug into the die cavity.
- 2. Squeeze tool handles together slowly, while watching to ensure indenter bottoms against nest.
- 3. Release handles to open die set, and remove terminated modular plug assembly.
- 4. Test for proper crimp height according to Section 4, Step 4. If plug crimp height is within acceptable limits, lightly lubricate the tool and die

set, and place it back into service. If the crimp height is not within acceptable limits, return the tool (with die set) to Tyco Electronics for evaluation (refer to Section 7).

7. REPLACEMENT AND REPAIR

Customer–replaceable parts are provided in Figure 8. A complete inventory should be stocked and controlled to prevent lost time when replacement of parts is necessary. Order replacement parts through your representative, or call 1–800–526–5142, or send a facsimile of your purchase order to 717–986–7605 or write to:

CUSTOMER SERVICE (038–035) TYCO ELECTRONICS CORPORATION PO BOX 3608 HARRISBURG PA 17105–3608



REPLACEMENT PARTS

ITEM	PART NUMBER	DESCRIPTION	QTY PER TOOL
1	993314–1	SCREW, Pan Head 4-40 × .250 L (Die Holding)	1
2	4–23619–8	PIN, Grooved	2
3	21045–3	RING, Retaining, Crescent	4
4	2–23620–5	PIN, Center, Straight	1
5	21045–6	RING, Retaining, Crescent	2
6	853400-[]▲	DIE SET	1
7	2–231652–0	TOOL ASSEMBLY (Frame Without Die Set)	1
8	21045–1	RING, Retaining, Crescent	2
9	768522–1	PIN, Handle (Pawl)	2

[▲] Refer to Figure 2 for a cross–reference of tool to die set part numbers.

Figure 8 (cont'd)

6 of 7 Rev H



KITS		
PART NUMBER	DESCRIPTION	
231662–4	BLADE REPLACEMENT KIT — Blade Set–Up Gage, 4 Pan Head Screws, 1 Cutter Blade Screw, 5 Wire Cutter Blades, 5 Fixed Blade Holders, 5 Slider Blade Assemblies	
231666–9	TOOL KIT — Carrying Case, Screwdriver, Set of Strip Blades, Cutoff Blade, 2 Support Plates, and 4 Pan Head Screws	
1–231666–0	TOOL KIT — Carrying Case, Screwdriver, Set of Strip Blades, Cutoff Blade, 2 Support Plates, 4 Pan Head Screws, Modular Plug Hand Tool, 4– and 6–Position Line Die Set, and 8–Position Die Set	
1–231666–1	TOOL KIT — Carrying Case, Screwdriver, Set of Strip Blades, Cutoff Blade, 2 Support Plates, 4 Pan Head Screws, Modular Plug Hand Tool, 4– and 6–Position Line Die Set, 8–Position Die Set, and 4–Position Handset Die Set	
1–231666–2	TOOL KIT — Carrying Case, Screwdriver, Set of Strip Blades, Cutoff Blade, 2 Support Plates, 4 Pan Head Screws, Modular Plug Hand Tool, 4– and 6–Position Line Die Set, 8–Position Die Set, and 6–Position Long Body Die Set	
1–231666–3	TOOL KIT — Carrying Case, Screwdriver, Set of Strip Blades, Cutoff Blade, 2 Support Plates, 4 Pan Head Screws, Modular Plug Hand Tool, 4– and 6–Position Line Die Set, 8–Position Die Set, 6–Position Long Body Die Set, and 4–Position Handset Die Set	
1–231666–4	TOOL KIT — Carrying Case, Screwdriver, Set of Strip Blades, Cutoff Blade, 2 Support Plates, 4 Pan Head Screws, Modular Plug Hand Tool, 4– and 6–Position Line Die Set, 8–Position Die Set, 6–Position Long Body Die Set, and 8–Position High–Performance Die Set	

Figure 8 (end)

8. REVISION SUMMARY

Revisions to this instruction sheet per EC: 0990–0891–02 include:

- Changed title of document
- Modified Figure 2
- Added Paragraph 5.1
- Modified Paragraph 5.2, Step 3
- Modified Figures 6 and 8

7 of 7

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: