

# CT-720 Compression Connector Installation Tool Maintenance & Inspection Sheet

Maintenance and Inspection procedures should be performed at least once a month, whenever damage has occurred, or as often as operating conditions warrant.

### **VISUAL INSPECTION**

- 1. Visually inspect tool for missing or loose pins and connecting hardware.
- 2. Visually inspect the installing dies for worn, chipped or cracked surfaces. Damaged dies are objectionable and may go undetected when gauging the die closure (see reverse side).
- 3. If parts are missing or damaged, contact your local Panduit Sales Office for information on repair or replacement of tools.

#### **TOOL ADJUSTMENT**

- 1. Insert die into recess and firmly tighten die retention screw.
- Lay tool on flat surface and close handles until jaw just contacts die. Measure distance between grips as shown in Figure 1. This distance should measure between 10" and 13".
- 3. If distance is less than 10", turn adjustment screw clockwise; if more than 13", turn screw counterclockwise.

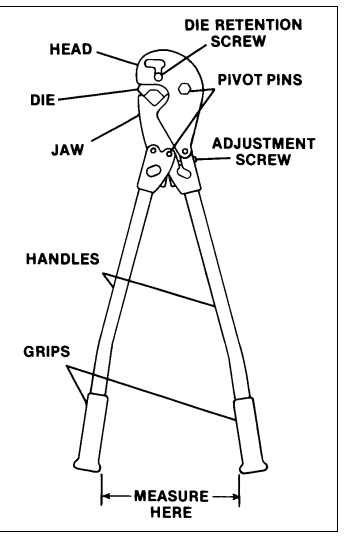
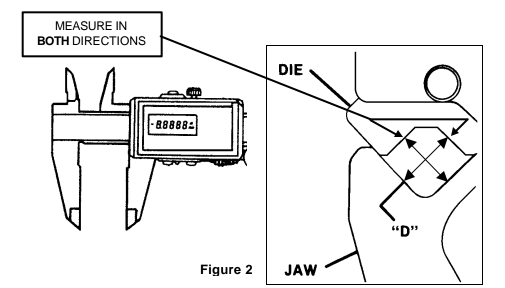


Figure 1

CAUTION Panduit tools CT-720-3CC and CT-720-7CC are equipped with a controlled cycle mechanism. Keep fingers clear of die closure during gauging procedure.

## NOTE:

Die closure gauging requires a pair of precision calipers capable of accurately measuring inside pocket dimensions.



- 1. Clean the die surfaces before gauging.
- 2. Close handles until jaw and die are fully bottomed.
- 3. Using precision calipers, measure the die pocket (ensure the measurement is taken across the parallel surfaces of the die) as shown in Figure 2.
- 4. Compare the measured value to the CT-720 die closure range table on the right.
- 5. If the measured value falls into the specified range, the die closure is dimensionally correct. If the measured value is out of range, contact Panduit Tool Service Department at: 1-888-506-5400, ext. 3255.

## LUBRICATION

- 1. Wipe tool and dies clean with a lint free cloth.
- 2. Lubricate pivot pins with SAE20 or equivalent machine oil.

#### CT-720 DIE CLOSURE RANGE TABLE

DIE PART NUMBER	COLOR CODE & INDEX NUMBER	DIA. "D" MIN MAX.
CD-720-1	RED P21	.195211
	BLUE P24	.224240
	GREY P29	.254271
	BROWN P33	.303321
CD-720-2	GREEN P37	.344364
	PINK P42	.393413
	BLK/GLD P45	.412433
	ORN/TAN P50	.479502
CD-720-3	PUR/OLV P54	.522545
	YEL/RBY P62	.574599
CD-720-4	WHITE P66	.654682
CD-720-5	RED P71	.692720
CD-720-6	BLUE P76	.757787
CD-720-7	BROWN P87	.885919
CD-720PV8-2	RED PV8	.273287
	BLUE PV6	.317331
	YELLOW PV4	.381395
	RED PV2	.464479