

PNEUMATIC TOOL OPERATION INSTRUCTIONS

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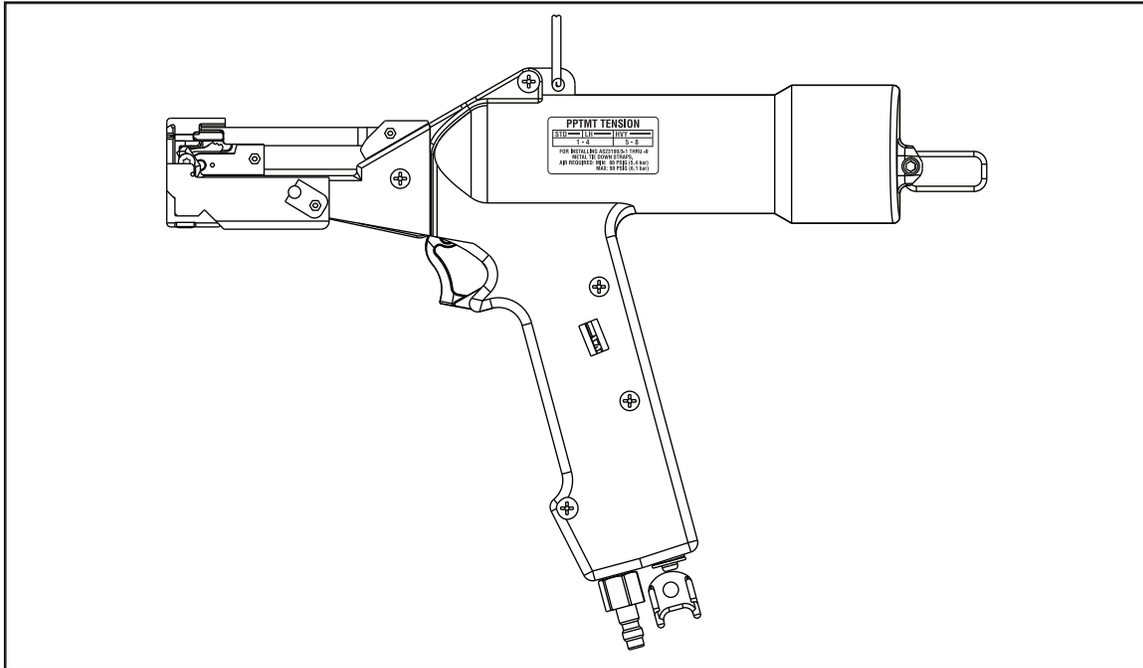


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**TO REDUCE THE RISK OF INJURY,
USER MUST READ INSTRUCTION MANUAL**

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INTRODUCTION

The PPTMT Tool installs Panduit Standard (STD), Light-Heavy (LH), and Heavy (HVY) cross section stainless steel ties for medium to high volume stainless steel tie applications. The tool pneumatically tensions the stainless steel tie to a tool-controlled tension, and cuts off the tip.

TOOL SPECIFICATIONS

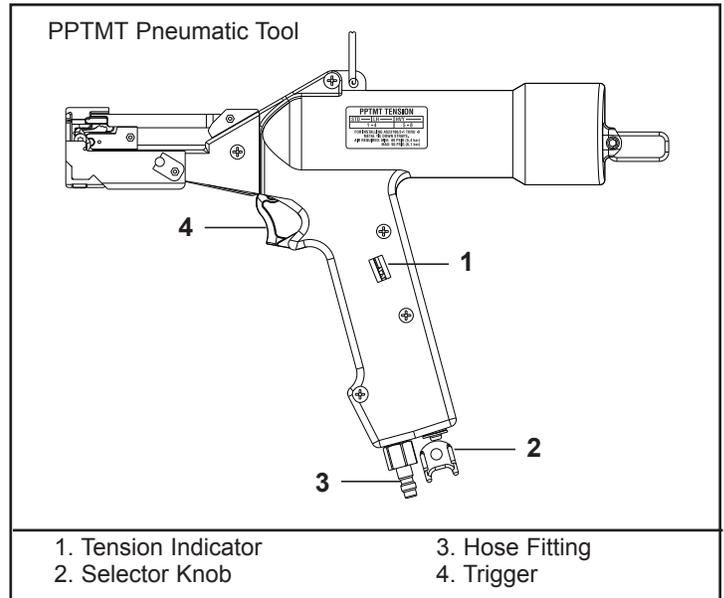
Weight: 52 oz. (1474 gr.)

Dimensions*: 11.6" (294mm) Long X 8.6" (218mm) High

Dimensions in parentheses are metric; all dimensions are approximate, and for reference only.

GENERAL SAFETY PRACTICES

- For multiple hazards, read and understand the safety instructions before installing, operating, repairing, maintaining, changing accessories on, or working near the pneumatic tool. Failure to do so can result in serious bodily injury.
- Only qualified and trained operators should install, adjust or use the pneumatic tool
- DO NOT modify this pneumatic tool. Modifications can reduce the effectiveness of safety measures and increase the risks to the operator
- DO NOT discard the safety instructions; give them to the operator
- DO NOT use the pneumatic tool if it has been damaged
- Tools shall be inspected periodically to verify that the ratings and markings required by this part of ISO 11148 are legibly marked on the tool. The employer/user shall contact the manufacturer to obtain replacement marking labels when necessary
- DO NOT use tool for purposes not intended. Unexpected tool movement or breakage of tool may cause injuries to hand
- Unsuitable postures may not allow counteracting of normal or unexpected movement of the tool



	For multiple hazards, read and understand the safety instructions before installing, operating, repairing, maintaining, changing accessories on, or working near the pneumatic tool.
	Safety glasses <u>must</u> be worn at all times by all persons within ten (10) feet of any part of the system. CAUTION: Be aware of the ejection of cable tie scrap from tool.
	DO NOT use tool on live electrical sources.
	CAUTION! Pinch Point. Keep hands and fingers clear.
	DO NOT use tool in an explosive atmosphere.
	Ear protection should be worn when operating the tool.

Projectile Hazards:

- Disconnect the pneumatic tool from the energy source when changing inserted tools or accessories
- Always wear impact-resistant eye protection during operation of the tool. The grade of protection required should be assessed for each use
- Ensure that the workpiece is securely fixed
- Be aware that working on brittle material can cause harmful splinters

Operating Hazards:

- Use of the tool may expose the operator's hands to hazards, including impacts, cuts, abrasions and heat; wear suitable gloves to protect hands
- Operators and maintenance personnel shall be physically able to handle the bulk, weight and power of the tool
- Hold the tool correctly; be ready to counteract normal or sudden movements and have both hands available
- Maintain a balanced body position and secure footing; avoid awkward or off-balanced postures, change posture during extended tasks; this can help avoid discomfort and fatigue
- Use only lubricants recommended by the manufacturer
- Be aware of the risk of a whipping compressed air hose

Repetitive Motion Hazards:

- When using a pneumatic tool to perform work-related activities, the operator can experience discomfort in the hands, arms, shoulders, neck or other parts of the body
- While using a pneumatic tool, the operator should adopt a comfortable posture while maintaining secure footing and avoiding awkward or off-balance postures. The operator should change posture during extended tasks; this can help avoid discomfort and fatigue
- If the operator experiences symptoms such as persistent or recurring discomfort, pain, throbbing, aching, tingling, numbness, burning sensations or stiffness; these warning signs should not be ignored. The operator should tell the employer and consult a qualified health professional

Workplace Hazards:

- Slips, trips and falls are major causes of workplace injury. Be aware of slippery surfaces caused by use of the tool and also of trip hazards caused by the air line or hydraulic hose
- Proceed with care in unfamiliar surroundings. There can be hidden hazards, such as electricity or other utility lines
- Ensure that there are no electrical cables, gas pipes, etc., which can cause a hazard if damaged by use of the tool

Additional Safety Instructions:

- Air under pressure can cause severe injury. Always shut off air supply, drain hose of air pressure and disconnect tool from air supply when not in use, before changing accessories or when making repairs
- Whipping hoses can cause severe injury. Always check for damaged or loose hoses and fittings
- DO NOT exceed the maximum air pressure stated on the tool
- Never carry a pneumatic tool by the hose

Periodic Maintenance:

Make sure tool is clean before each use.



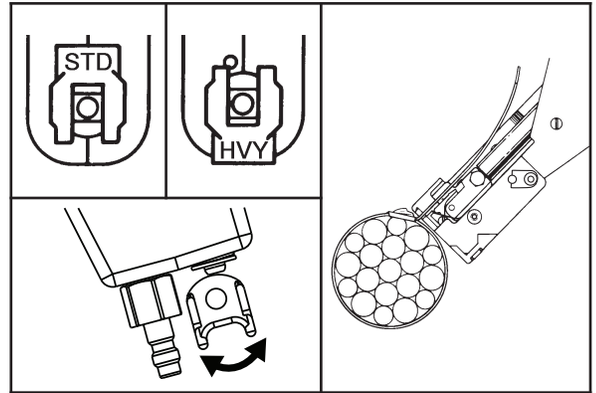
NOTE: In the interest of higher quality and value, Panduit products are continually being improved and updated. Consequently, pictures may vary from the enclosed product.

SETUP

1. Connect 1/8" NPT male fitting of PPH10 Air Supply Hose to 1/8" NPT female port of PL289N1 Filter/Regulator.
2. Connect 1/8" female quick disconnect socket end of Air Supply Hose to 1/8" male quick disconnect plug at end of PPTMT Tool.
3. Connect filter/regulator to main **non-lubricated** air supply and set regulator at 85 PSIG (5,9 bar). See Air Supply specifications on next page.

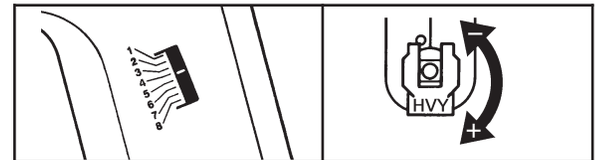
OPERATION

1. Reading the selector knob from the bottom of the tool, flip the knob to select the cross section of stainless steel ties to be installed:
 STD: Approx. 0.18" (4,6 mm) wide stainless steel ties
 LH Approx. 0.25" (6,4 mm) wide stainless steel ties
 HVY: Approx. 0.31" (7,9 mm) wide stainless steel ties
 If necessary, further adjust tension per Tension Adjustment instructions below.
2. Loop stainless steel tie around bundle and insert the tip through the head. Pull the tie up snug on the bundle by hand.
3. Insert the tail of the stainless steel tie into the tool. With the nose of the tool flush to the tie head, squeeze the trigger to tighten the tie. Continue to depress and release trigger until tool cuts off excess tie tip.



TENSION ADJUSTMENT

There is a tension indicator on the handle of the tool. The tension setting can be adjusted by turning the selector knob:
1-4 for STD or LH; and 5-8 for HVY.



DAILY TOOL INSPECTION

1. Visually inspect movable parts and gripper teeth for metal chips and tie scrap. Keep these areas clear of this and all other foreign matter.
2. Visually inspect applied stainless steel ties for correct tension and cut-off to verify the working condition of the blade and gripper.

PPTMT KITS SOLD SEPARATELY • CONTACT PANDUIT FOR MORE INFORMATION

- KPPTMTB Blade Replacement Kit - For replacement of a worn blade.
- KPPTMTG Gripper Replacement Kit - For replacement of a worn gripper.
- TTLK3 Tool Tension Locking Kit - Install to prevent adjustment of the selector knob.

TECHNICAL SPECIFICATIONS - Air Supply

ITEM	DESCRIPTION
Recommended regulated air pressure <u>to tool</u> (pressures other than recommended may result in unsatisfactory operation):	Regulator settings: 85 PSIG (5,9 bar) with a max. 10 PSI (0,7 bar) drop. DO NOT EXCEED 90 PSIG (6,2 bar).
Air consumption at 30 cycles per minute:	0.47 cfm @ 85 PSIG (0,222 l/sec @ 5,9 bar)
Line pressure <u>to regulator</u> :	Minimum 80 PSIG (5,5 bar), Maximum 125 PSIG (8,6 bar)
Filter/regulator requirements:	5 micron maximum element rating, 5 PSIG (0,3 bar) maximum pressure drop @ 80 PSI (5,5 bar) inlet pressure and 12 cfm (5,7 l/sec) flow minimum.
Lubrication for air supply:	Air line lubricators are NOT to be used.
Recommended filter/regulator unit (supplied by user) with 1/8" NPT ports and 1/4" quick disconnect (industrial interchange) plug:	Recommended source: Panduit Part Number PL289N1
Recommended main air supply hose (10 ft.) from filter/regulator to tool (supplied by user); includes a 1/8" NPT male connector (to regulator) and a 1/8" quick disconnect socket (to tool):	Recommended source: Panduit Part Number PPH10

OTHER SPECIFICATIONS

DESCRIPTION	VALUE
Life cycle of the blade under normal operating conditions	100,000 cycles
Sound Level: Measured sound level per ISO 15744	69 dB
Vibration Level: Measured vibration level per ISO 20643	4.9 m/s ²

TROUBLESHOOTING

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Tool will not operate.	No air pressure at tool.	Verify that air supply is "on", and that connections are good to be sure that tool is receiving air.
Tool will not cut off cable tie.	A. Air pressure too low. B. Tool has reached end of stroke. C. Tool cutter blade is broken or dull.	A. Check air supply regulator for proper adjustment. Increase air pressure if necessary. B. Release trigger and squeeze again. C. Replace blade using KPPTMTB Blade Replacement Kit.
Gripper will not return to forward position.	Material wedged in nose area.	Depress trigger and maintain in a depressed position while removing materials from nose area.
Cable tie is slipping in gripper.	Gripper is worn or damaged.	Replace gripper using KPPTMTG Gripper Replacement Kit.
Cable tie is too loose on bundle.	A. Tool tension setting is too low. B. Operator holding tool at angle to bundle. C. Tool is held away from bundle by previously installed cable tie, harness support, or other object on bundle. D. Tool is pulled on as tie is being tensioned.	A. Check selector knob for proper setting for specific cable tie being applied (See Tension Adjustment). B. Hold tool perpendicular to bundle in both directions. C. Do not install cable ties too close to other cable ties, harness supports or other objects on bundle. D. Allow tool to seek its own position as the tie is being tensioned.
Cable tie is too tight on bundle.	Tool tension setting is too high.	Check selector knob for proper setting for specific cable tie being applied (See Tension Adjustment).
Cable ties will not stay on bundle.	Wire bundle exceeds maximum diameter for specific tie being applied.	Operator should dress the wires to result in a more compact bundle.
Air leaks from tool.	A. Loose or bad fittings. B. Worn or bad hoses. C. Worn or bad air cylinder assembly.	Contact Panduit