

**RAILROAD**  
**STANLEY**  
**TOOLS**



SPECIFICATIONS		
ITEM	U.S.A.	METRIC
INPUT FLOW RANGE	4 - 6 gpm	15 - 22 lpm
INPUT PRESSURE	2000 psi	140 bar
MAX. BACK PRESSURE	200 psi	14 bar
WEIGHT (Rigid "T" Handle w/steel)	54 lbs.	24 kg
(Anti-Vibr. "T" Handle w/steel)	56 lbs.	25 kg
LENGTH (Rigid "T" Handle w/steel)*	38.75 in.	98.4 cm
(Anti-Vibr. "T" Handle w/steel)*	39.75 in.	100.9 cm
WIDTH (Rigid/Anti-Vibr.)	14/17 in.	35.6/44 cm
STEEL CAPACITY	7/8 x 2 9/16 in.	22.2 x 65 mm
BLOWS PER MINUTE	1500	
PORTING	8 SAE O-Ring	
CONNECTOR	HTMA Flush Faced Coupler	

\* Length from handle centerline to tip of 24 in. LOA Steel.

### Features and Benefits

Spring-Dampened Anti-Vibration Handle isolates the tool's vibration, reducing operator fatigue and increasing productivity.

Light Weight Design reduces operator fatigue while allowing the operator to move quickly along the length of tie.

Feathering On/Off Valve allows the operator to control the output energy of the tool, providing more control and ease of handling.

Spring-Loaded Bit Keeper (TT46123 models only) allows the bit to be backed out, even when driven deeply into the ballast

## ACCESSORIES

PART NO.	DESCRIPTION
16962	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 24 in. LOA- $\frac{5}{8}$ x 3 in. pad
33200	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 24 in. LOA- $\frac{3}{4}$ x 4 in. pad
20159	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 24 in. LOA- $\frac{3}{4}$ x 5 in. pad
25713	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 27 in. LOA- $\frac{3}{4}$ x 5 in. pad
25714	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 30 in. LOA- $\frac{3}{4}$ x 5 in. pad
25715	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 32 in. LOA- $\frac{3}{4}$ x 5 in. pad
27663	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 21 in. LOA- $\frac{5}{8}$ x 3 in. pad
31921	TT Steel $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ in. shank, 21 in. LOA- $\frac{3}{4}$ x 4 in. pad
29430	TT Steel 1 hex x 4 $\frac{1}{4}$ in. shank, 24 in. LOA- $\frac{5}{8}$ x 3 in. pad
29431	TT Steel 1 hex x 4 $\frac{1}{4}$ in. shank, 24 in. LOA- $\frac{3}{4}$ x 5 in. pad
25608	Asphalt Cutter $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ shank
25609	Concrete Cutter $\frac{7}{8}$ hex x 2 $\frac{9}{16}$ shank
26097	Frost Chisel - 2 in. wide x 24 in. LOA
27680	Pre-assembled Anti-Vibration Handle Conversion Kit

## ORDERING INFORMATION

### MODEL PART NO. DESCRIPTION

#### Standard

TT46	TT46112	Tie Tamper T Handle (Short) with Couplers and TT Steel $\frac{7}{8}$ in. hex x 2 $\frac{9}{16}$ in. shank, 24 in. LOA with $\frac{5}{8}$ x 3 in. pad
TT46	TT4611305	Tie Tamper Anti-vibration Handle, Couplers and TT Steel $\frac{7}{8}$ in. hex x 2 $\frac{9}{16}$ in. shank, 5 in. pad x 24 in. Steel

#### Spring-Loaded Bit Keeper

TT46	TT46123	Tie Tamper Anti-vibration Handle, Couplers and TT Steel $\frac{7}{8}$ in. hex x 2 $\frac{9}{16}$ in. shank, 21 in. LOA with $\frac{3}{4}$ in. x 4 in. pad
TT46	TT4612303	Tie Tamper Anti-vibration Handle with Couplers. TT Steel not included

## WARRANTY

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.



All Stanley Hydraulic Tools, Parts, Accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your application, please consult Stanley Hydraulic Tools.

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