

▼ ATM-3 and ATM-1



- Rectifies twist and rotational misalignment without additional stress in pipe lines
- For most commonly used ANSI, API, BS and DIN flanges
- No slings, hooks, or lifting gear. Extremely safe, high precision
- Two hand-operated models; ATM-1 for smaller flanges, ATM-3 for bigger, higher pressure flanges
- ATM-1 supplied with three bushings for different bolt hole sizes. Can be used in reversed position
- ATM-3 fits on the following flanges:
 - Ring Type Joints: flange wall thickness min 30 and max 100 mm
 - Gasket Type Joints: flange wall thickness min 25 and max 115 mm
- Highly adjustable reach of wing and reversible lift hook on ATM-3 allows precise alignment
- Can be installed and used in any position and any location
- Stays stable in position under full load

ATM Series

Bolt Hole Range:

17-54 mm 1¹/₁₆-2¹/₈"

Flange Wall Thickness:

17-115 mm 1¹/₁₆-4¹/₂"

Maximum Lifting Force:

0,3 - 3 ton



Adjustable reach on ATM-3

The highly adjustable reach of the wing, the reversible lift hook and manual torque wrench TW-22 allow precise alignment.



Special attachments

The ATM-1 features three bushings for a variety of bolt hole sizes and can also be used in the reverse position.

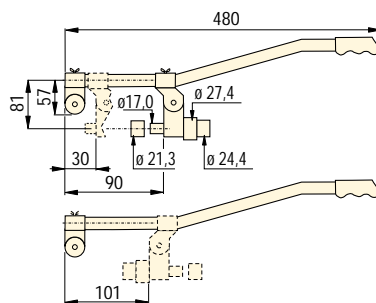


Hydraulic Torque Wrenches

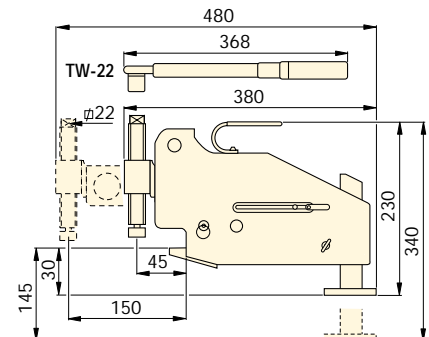
Enerpac SQR and HXR-Series torque wrenches featuring both square and hexagon drive units for loosening and tightening of bolts and nuts.

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▼ The Enerpac ATM-3 used to align a large ANSI flange.



ATM-1



ATM-3

Maximum Lifting Force ton (kN)	Model Number	Bolt Hole Range		Flange Wall Thickness		🏋️ (kg)
		(mm)	(inch)	(mm)	(inch)	
0,3 (3)	ATM-1	17 - 27,2	1 ¹ / ₁₆ - 1 ¹ / ₈	17 - 50	1 ¹ / ₁₆ - 2	2,0
3,0 (27)	ATM-3	25 - 54	1 - 2 ¹ / ₈	30 - 115	1 ³ / ₁₆ - 4 ¹ / ₂	9,7