



PLATE REACTION TORQUE MULTIPLIERS

Features

- Input torque holding ratchet holds multiplier in place during torquing.
- Needle bearing construction for high efficiency.
- Standard reaction plate meets most job applications.
- Shearable output squares to protect tool during overload.

PLATE REACTION TORQUE MULTIPLIERS

Product Code	Max Output Ft. Lbs.	Input Cap	Gear Ratio	Torque Ratio	Input Female Sq.	Output Sq. Size	Overall Length	Head Height Sq. to Top	Head Dia.
TM-394	5000	189	29:25:1	26:5:1	1/2	1 1/2	14 ²⁹ / ₃₂	8 3/4	5 %
TM-395	8000	154	60:1	52:0:1	1/2	1 ½	15 ¹³ ⁄64	10 ¾	5 ¹³ / ₁₆
TM-492	2200	162	15:1	13:6:1	1/2	1	14	5 ½	4 1/8
TM-493	3200	173	20:25:1	18:5:1	1/2	1	14	6 ⁷ / ₁₆	4 1/8

Made in U.S.A.



WILLIAMS

REPLACEMENT SQUARE DRIVES FOR TORQUE MULTIPLIERS

Replacement square drives for planetary-gear and plate reaction torque multipliers.

REPLACEMENT SQUARE DRIVES FOR TORQUE MULTIPLIERS

Product Code	Description
TM-391RSD	Repl. Sq Drive For TM-391
TM-392RSD	Repl. Sq Drive For TM-392 and TM-492
TM-393RSD	Repl. Sq Drive For TM-393 and TM-493
TM-394RSD	Repl. Sq Drive For TM-394
TM-395RSD	Repl. Sq Drive For TM-395

