WHEELER-REX PROFESSIONAL TOOLS

Soil-Pipe Couplings... ...Install 50% Faster!!

Here's yet another great idea from Wheeler-Rex to speed up pipe fabrication...and drive more profit to your bottom line. Meet the TwinTite[™]

The unique TwinTite[™] gearbox allows both coupling-clamp screws to be tightened simultaneously.

The TwinTite[™] easily mounts on virtually all variable-speed hand drills. It was designed for couplings from 1 ¹/2" to 4". Finally, an end to laborious hand-tightening soil-pipe couplings... just pull the trigger and in seconds you're done.

Installs Quickly...

SELECTION CHART

Model No.	Replacement-Socket Description	Weight
1990	TwinTite [™] 60 in./lb. with ⁵ / ₁₆ " socket	2.5 lbs./1.2 kg.
1992	TwinTite [™] 80 in./lb. with ⁵ / ₁₆ " socket	2.5 lbs./1.2 kg.
1994	TwinTite [™] 80 in./Ib. with ³ / ₈ " socket	2.5 lbs./1.2 kg.



Drill sold separately.

The TwinTite[™] is a perfect complement to the Wheeler-Rex KwikSnap soil pipe production-cutting machine. Using the unique TwinTite[™] can further enhance your total pipe-fabrication speed.





Wheeler Manufacturing, Division of Rex International U.S.A., Inc. P.O. Box 688, 3744 Jefferson Road, Ashtabula, Ohio 44005 Phone: 440-998-2788 Fax: 440-992-2925 Toll-Free: 1-800-321-7950 www.wheelerrex.com E-mail: wheeler@wheelerrex.com

Check out these additional pipe-fabrication tools from Wheeler-Rex



Soil Pipe Coupling Torque Wrench





Model No.	Description	
1964	"Fastite" For tightening ⁵ /16" coupling nuts to 60 in. lbs.	
1965	"Fastite Plus" For tightening 3/8" coupling nuts to 80 in. lbs.	
1966	"Fastite Plus 2" For tightening $\frac{5}{16}$ " coupling nuts to 80 in. lbs.	
1974	"Fastite Two" For tightening ¹ / ₄ " coupling nuts to 80 in. lbs.	

his durable "T-Handle" type torque tool with a contoured/comfortfit handle, features a removable socket and a unique locking collar which allows the tool to be used as an untorqued snug-up or back-off...as well as a conventional torque tool. With the locking collar retracted, this tool torques to the right (tightening), while ratcheting to the left. When the proper torque value has been achieved, the mechanism slips internally which makes over-tightening impossible.

Model No.	Description	
1977	T-Torque for tightening $\frac{5}{16}$ " coupling nuts to 60 in. Ibs.	
1980	T-Torque for tightening $\frac{5}{16}$ " coupling nuts to 80 in. lbs.	
1981	T-Torque for tightening $\frac{3}{8}$ " coupling nuts to 80 in. lbs.	
1982	T-Torque for tightening $\frac{5}{16}$ " & $\frac{3}{8}$ " coupling nuts to 80 in. lbs.	
275410	⁵ / ₁₆ " Replacement Socket	
275818	³ / ₈ " Replacement Socket	



Wheeler Manufacturing, Division of Rex International U.S.A., Inc. P.O. Box 688, 3744 Jefferson Road, Ashtabula, Ohio 44005 Phone: 440-998-2788 Fax: 440-992-2925 Toll-Free: 1-800-321-7950 www.wheelerrex.com E-mail: wheeler@wheelerrex.com