

## NO TORQUE WRENCH REQUIRED

STEMCO is changing the game for wheel ends again! With the Auto-Torq axle fastener, **installation has never been easier**. Auto-Torq sets the wheel end in optimum bearing adjustment for maximum life.

### EASY INSTALLATION

Auto-Torq technology takes the guesswork out of axle fastener installation by eliminating complex processes and specialty tools required with current market axle fasteners.

### ALL-IN-ONE SOLUTION

Throw away those costly spacers, half-stand bearings and precision hubs necessary for "PreSet" systems. Auto-Torq is compatible with any industry hub manufacturer. Combine with STEMCO industry-leading seals, bearings, and hubcaps for extended warranties on your wheel ends.

### PREVENTS BACKOFF WITH EASY REMOVAL

Integrated locking mechanism prevents backoff while still allowing for easy removal for annual inspections and maintenance.

### OFFERS PEACE OF MIND

With no clips, washers, keepers, snap rings or screws involved, you can rest assured that installation is performed correctly. The Auto-Torq eliminates most variables and sets optimum bearing adjustment AUTOMATICALLY.

### OPTIMAL WHEEL BEARING

Designed with an internal mechanism for optimal wheel bearing adjustment according to Society of Automotive Engineers (SAE) Recommended Practice J2535 for Wheel Bearing Adjustment and Optimal Bearing Life.

DESCRIPTION	PRO-TORQ CROSS REF.	PART NUMBER
Contains Discover XR 373-0443, "N" Tapered Trailer, 17,000lbs - 22,500lbs	447-4743	<b>STM-4804743XR</b>
Contains Discover XR 373-0423, "P" Parallel Trailer, 22,500lbs	447-4723	<b>STM-4804723XR</b>

Customer Portal >

24hr ACCESS EVERYDAY



## STEMCO

### MAXIMIZES BEARING LIFE

By applying the optimum clamp load on the bearings every time, bearing wear is minimized, resulting in the longest bearing service life.

### SPEEDS WORKFLOW

By eliminating the need for complex and repetitive steps, Auto-Torq allows for a quicker install time with improved peace of mind that installation is done correctly.

SCAN TO LEARN MORE!



## AUTO-TORQ



**\$128.99** kit  
STM-4804743XR

**\$135.99** kit  
STM-4804723XR

## TOOLS FOR AUTO-TORQ INSTALLATION

### LOCKNUT SOCKETS

- Specially designed socket to easily remove and install locknuts
- Made of high strength steel
- Resists rounding out
- Each socket has 8 points



**3-7/8" SOCKET**  
NEEDED TO INSTALL  
STM-4804743XR  
**\$49.99** ea  
OT-1913



**120MM SOCKET**  
NEEDED TO INSTALL  
STM-4804723XR  
**\$99.99** ea  
OT-1961M

\* These sockets are designed for use with 3/4" square-drive manual tools only; impact tool use will void the warranty

### 3/4" DRIVE BREAKER BAR

- Head flexes 90° from horizontal
- Made of heat-treated alloy steel
- Chrome plated finish
- Heavy duty construction
- Full polish finish
- 20" overall length



**\$76.99** ea  
PRO-J5668



## STEMCO SEALS

POSITION	WEIGHT	MANUFACTURER	PART NUMBER	
GUARDIAN	Steer	16,000lb	Mack, Volvo, Meritor	<b>STM-3080864</b>
	Steer	6,000lb / 7,500lb	Navistar	<b>STM-3080866</b>
	Steer	7,000lb / 9,000lb	Ford	<b>STM-3080863</b>
	Drive	44,000lb	Mack	<b>STM-3090904</b>
	Drive	34,000lb	Eaton, Ford, Navistar	<b>STM-3090912</b>
	Drive	38,000lb	Eaton, Meritor, White	<b>STM-3090970</b>
GUARDIAN HP	Steer	12,000lb	Meritor, Eaton, Volvo	<b>STM-3080836</b>
	Drive	34,000lb	Mack	<b>STM-3090903</b>
	Drive	38,000lb / 46,000lb	Eaton, Volvo, etc	<b>STM-3090973</b>
	Trailer	22,500lb	Meritor, Dana, Eaton	<b>STM-3070743</b>
Trailer	Pro-Par	Fruehauf, Eaton, Meritor	<b>STM-3070723</b>	

DRIVE, 38K / 46K  
4 OR MORE  
**\$61.99** ea  
STM-3090973



TRAILER, PRO-PAR  
4 OR MORE  
**\$45.99** ea  
STM-3070723

STEER, 12K LB  
4 OR MORE  
**\$48.99** ea  
STM-3080836



TRAILER, 22.5K LB  
4 OR MORE  
**\$45.89** ea  
STM-3070743

