



Ken-Tool adds to Truck Wrench line

Includes new plus improved products

AKRON, Ohio (March 6, 2012) – Ken-Tool, the leader in tire service tools, has announced a significant expansion of its double-ended truck wrench product line, with three all new products, and improvements to three current offerings.



The new wrenches are made from forged carbon steel for years of trouble-free service. These wrenches are ideal for trucks, buses, agricultural and other on and off-the-highway equipment. All the wrenches are approximately 16-inches (41 cm.) long, and use the Ken-Tool TR5 and the new TR5A hexagonal wrench handle.

NEW ITEM #	MODEL #	SOCKET SIZES	APPLICATION
32519	TR99	33mm Hex w/ 13/16" sq X 1/2" Hex	SAE inner & outer Budd wheel nuts, plus hub piloted wheels
32599	TRM6A	33mm w/ 21mm sq X 41mm Hex	Metric inner & outer Budd wheel nuts, plus hub piloted wheels
32512	TR2A	1" Hex w/ 5/8" X 1-3/16" Hex	Caterpillar & Bobcat equipment and hub piloted wheels
32319	TR5A	30" (76 cm) Truck Wrench Hex Handle	8" (20 cm) longer than standard TR5 Truck Wrench Hex Handle, provides greater leverage
IMPROVED – Double-ended Wrenches with DEEPER SOCKETS (Fits longer wheel studs & lug bolts)			
Highlighted copy is the change. Original Item/Model numbers remain the same on improved wrenches.			
32506	TR3X	1-1/16" Hex X 1-3/16" Hex	1-3/16" Hex socket – 1-3/4" (4.5 cm) Stud Depth
32553	TRM3	27mm Hex X 30mm Hex	30mm Hex socket – 1-3/4" (4.5 cm) Stud Depth
32557	TRM7	30mm Hex X 33mm Hex	30mm Hex socket – 1-3/4" (4.5 cm) Stud Depth

Ken-Tool has also introduced the 34420 Heavy Duty Wheel Nut Removal Tool, which has become a standard item in military motor pools. It features 700 ft-lbs of torque capability, and has an integral handle extension for greater leverage on stubborn nuts.

ITEM #	MODEL #	Description	Application
34420	34420	Provides up to 700 ft-lbs (96.8 kg-m) of torque. Socket: 1-1/2"; Depth: 1-1/4" Length: 25.5" (65 cm); extended 44" (112 cm)	Wheel nut removal, w/ extra extended leverage handle; Original MIL-spec version