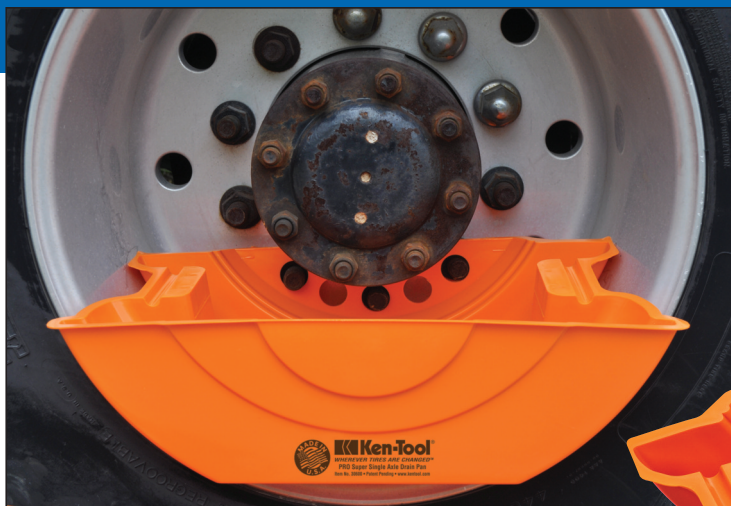


NEW

Ken-Tool®

WHEREVER TIRES ARE CHANGED™

PROFESSIONAL SUPER SINGLE AXLE DRAIN PAN



Securely catches oil and grease

*Extended applications:
Fits most 10-hole Super Single
and Dual Disc Wheels.*



Item No.
30600

- *Lightweight molded plastic pan that locks inside truck and trailer wheels to keep tire and wheel clean*
- *Fits most steel and aluminum 22.5" and 24.5" 10-hole hub — and stud-piloted tubeless wheels*
- *Allows 2 or 3-hole stud attachment to wheel using finger-tightened lug nuts, will not tip*
- *124 oz. capacity with self-draining shelves for hub and axle nuts*
- *Made in USA from HDPE high density polyethylene design — won't warp if oil is warm*
- *Keeps wheels and tires clean when servicing driven or non-driven axles, will not spill if bumped*
- *Flat bottom avoids spillage on workbench or floor*
- *Two built-in drip-proof drainage spouts for easy waste disposal*
- *Captures all wheel end components — bearings, seals and axle nuts*
- *Saves time — no more messy clean-up — no more searching for awkward, makeshift containers*



Item No.	Description	Weight
30600	Pro Super Single Axle Drain Pan	1.3 lbs (.6 kg)





Ken-Tool introduces the #30600 Professional Super Single Axle Drain Pan

Keeps wheels, tires clean, assures slip-free floors

AKRON, Ohio (October 29, 2013) – Ken-Tool, the leader in hand tools for the tire service industry, has announced its latest new product, the **30600 Professional Super Single Axle Drain Pan**. The new drain pan solves the problem of gear oil and grease drips and spills on wheels and tires, and on shop floors when servicing the axles of trucks and trailers.



Manufactured in the U.S.A. from lightweight, high density polyethylene (HDPE), the axle drain pan can be securely attached to the wheel using two or three lug studs with finger tightened nuts. The pan is contoured to rest flat with the sides gripping the wheel's drop-center. The pan fits most 22.5- and 24.5-inch, 10-hole hub or stud-piloted steel or alloy super single, wide-base and dual wheels.

The pan features a pair of self-draining shelves to conveniently place hub covers, bearings, retainers, seals and hub or axle nuts up out of the way. The high capacity pan (124 fl. oz. /3.66 liters) features two drip-proof drain spouts for easy waste disposal. The HDPE plastic resists heat and warping, and deep sides and flat bottom prevent accidental spills on the floor or a work bench.

The Ken-Tool Professional Super Single Axle Drain Pan is designed for workplace safety. The highly visible bright orange color helps technicians avoid spilling a pan attached to the axle or sitting the floor, and the tip-resistant design helps keep shop floors slip-free. Additionally, the bright orange color makes it easier to spot oil contaminants and parts when draining the axle.

Ken-Tool products are available through leading tire industry supply distributors worldwide.