

SUSPENSION TOOLS

TURN THAT 1.2 JOB INTO A 0.5

OUR TOOLS PAY YOU BACK WITH MORE TIME





6980 BRAKE DRUM & ROTOR PULLER

- Pulls with up to 7 tons of force, freeing stuck, frozen and rusted brake drums and rotors
- Impact-rated for faster, stronger pulling
- Quick-adjust jaws also grip gears, flywheels and pulleys
- 5" reach and spread up to 12-3/4" for large drums and rotors



6575 HUB GRAPPLER

- Remove & install wheel bearings right on the vehicle – no alignment required
- Quick-fit puller legs wrap around hubs and reduce setup time
- Application manual includes vehicles up to 2018 model year with detailed adapter and setup instructions



7249 BALL JOINT SERVICE KIT

- The original OTC ball joint C-frame made in USA with lifetime warranty
- Starter kit includes 1 installing cup, 1 receiving cup and 1 installing adapter
- Works with hundreds of OTC ball joint adapters to repair millions of vehicles
- Larger kits available with application manual: 6530, 6529, 6539, 6559



6637-ST STRUT TAMER II

You Tube

- 4 locking jaws with threaded nuts secure spring for compression and strut removal
- Articulating arms allow easy positioning of strut assembly and lock firmly for compression
- Sturdy stand with wheels stores away easily and can be brought to work area to save time
- 4,000 lbs of compression force services the heaviest strut springs available



8031 LARGE C-FRAME BALL JOINT SERVICE KIT

- Use with 6730 update kit, sold separately, to use all OTC ball joint adapters
- Extended-reach C-frame for 1/2-ton, 3/4-ton and 1-ton vehicles with larger control arms
- Drop-forged C-frame and heat-treaded forcing screw for strength and long life

6295 FRONT END SERVICE SET

- Saves time and frustration when servicing ball joints, tie rods, pitman arms, stabilizer links, sway bars and other suspension components
- Blow-molded case fits in standard-depth toolbox drawers for storage, organization and easy access

otctools.com

QUESTIONS? 2 800 533 6127

Need help selecting the right OTC tool for you? Visit OTCTools.com for tool selection and puller safety information.

