Jr

## T.O.M.C.A.T. AIR-ASSISTED MULTIPLE CAMBER ADJUSTMENT TOOL

Make camber adjustment a one-man job with the T.O.M.C.A.T. This air-assisted multiple chamber adjustment tool works on many GM and Chrysler vehicles using two-bolt lower strut mounts. The inflatable air bladder fits between the tire and strut for easy and controlled adjustment of camber settings.



## Features include:

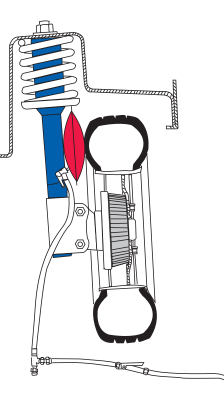
- 2' air hose and air bladder
- Air control valve for inflating and controlled deflating
- Safety relief valve to prevent overinflating
- Weight: 2 lbs.

## Easy To Use:

- 1. With strut mount bolts loosened, place the T.O.M.C.A.T. between the tire and strut.
- 2. Inflate the T.O.M.C.A.T. to push the wheel to a positive camber position.
- 3. To adjust the camber, slowly release air from the T.O.M.C.A.T. until the wheel retracts to the specified alignment setting.
- 4. Tighten the bolts and the adjustment is done.

## **Benefits:**

- Saves significant amount of time adjusting cambers
- Precise camber adjustment
- Makes single person camber adjustments effortless
- Incredibly durable



151 SNYDER AVE. | BARBERTON,OH 44203 | TOLL-FREE: 800.4330708 | FAX: 330.753.6419

JohnDow Industries

#### JDI-20EV

Jr

# FLUID EVACUATORS

## **Applications include:**

- Traditional automotive repair -Including oil, coolant, transmission fluid, brake fluid, differential oil, and power steering fluid.
- Auto Dealers Essential for European manufactured vehicles that do not include a factory drain plug (Audi, VW, Mercedes Benz, Land Rover, Jaguar).
- Quick Lubes Avoid stripped drain plugs. Makes it easy to correct overfills.
- Motorcycle/ATV Service Perfect for oil changes.
- Marine Applications Boats, Jet Skis, and other PWC.
- Farm & Industrial Tractors, generators, off-road equipment.



## JDI-20EV-B 20-Gallon Fluid Evacuator with Transparent Bowl

The JDI-20EV-B is equipped with a 2-gallon transparent bowl which gives the operator the option to check quantity and quality of oil prior to discharging it into the tank below. The bowl is heat-resistant to a maximum of 212°F.







**Probes & Adapters** Evacuators come with six suction probes and three "OE Style" adapters.

