#### Experiment Moving...

# Pneumatic Bead Breaker - Impact/Air Wrench Operated

#### Model #20429



MODEL 20429

- Clamping Jaw
- Clamp Tightening Screw
- Foot Screw
- Loosens tire bead from the rim with leverage.
- Excellent for working on the tire without removing the wheel.
- Will handle much wider range of tires from ATV, mower, automotive tires and up.
- Operates with impact wrench and or air ratchet wrench.
- 5" Stroke | 127mm
- Weight: 13 lbs. | 6 kg



# Bead Push-Off Tool - Acts Like a Third Arm



# **Truck Tire Double Bead Breaker**

- Lightweight tool for removing combine, forestry, and tractor tires after breaking the bead
- Acts as a "Third Hand"
- Has a pushing force of 8,000 lbs. and a 5.5" stroke
- A removable handle for compact storage and uses hydraulic pressure to force the tire off the rim
- The push off tool hooks between the rim and the tire bead
- Weight: 9 lbs. | 4 kg

#### Model #20425

- Break Both Tire Beads at the Same Time.
- Works on most Truck Tire Sizes 19.5-24.5 + Super Singles & X-One Wide Base Types.
- No More Back Injuries from Lifting 300 + lbs. Tires.
- Simple Operation
- Compact Storage
- Breaks the Bead with 5,000 lbs. of Force.
- Limits Workman's Compensation Claims.
- Weight: 115 lbs. | 52 *kg*





Model #10108

