Safety Wire and Twisting Tools

Nut and Bolt Safety Wire Drilling Jig

This well-made tool makes drilling the heads of #10 through \( \frac{3}{8} \) inch fine or coarse threaded bolts nearly foolproof. You will rarely break a drill bit using this fixture. The body of the tool is made from aircraft grade aluminum with a hard anodized finish. Two hard alloy steel drill bushings and two \( \frac{3}{8} \) inch diameter cobalt drill bits are included. This jig drills the hole through the center of the bolt head. We now offer a metric version too!

Safety Wire Drilling Jig, SAE ...........................................  
Part No. 3745 ......................................................... $48.49  
Safety Wire Drilling Jig, Metric (3mm - 14mm)  
Part No. 3750-002 ................................................ $48.49  
Replacement Drill Jig Bushing ...................................  
Part No. 3750-022 ................................................... $7.99  
Replacement \( \frac{3}{16} \) inch Cobalt Drill Bit  
Part No. 3746 ....................................................... $2.99

Auto Dolly Vehicle Dolly System

The Auto Dolly lets you move cars, ATVs, and trailers in any direction with a minimum of effort. The heavy \( \frac{1}{2} \) inch thick steel plate and non-marring casters can support 1500 pounds per pad for a full 6000 pound capacity for a set of 4! The V-profile shape provides stability and keeps the dolly low (they raise your vehicle just \( 2'' \)) while minimizing tire flat spots in storage. The extra-long 50'' handle is strong enough to lift a small production car. It has a 39'' reach and an 11 \( \frac{1}{2} \) platform lift height. The platform lift height. The platform lift height. The platform lift height.

Auto Dolly, set of 2 pads ...........................................  
Part No. 1860-502-12x16 ....................................... $94.99

Quick-Lift Jack This heavy-duty jack requires just \( 2\frac{1}{4}'' \) of ground clearance. It is low enough to fit beneath the lowest formula cars and sports racers, but its 880 pound platform capacity is strong enough to lift a small production car. It has a 39'' reach and an 11 \( \frac{1}{2} \) platform lift height. The extra-long 50'' handle is detachable for transport. The lifting platform measures nearly 8'' long x 8'' wide. Features all-steel construction (no fragile castings to break) with a rugged grey powdercoat finish, two quiet-rolling nylon wheels, and an automatic safety lock with foot-operated release.

Quick-Lift Jack  
Part No. BGR154P ............................................... $344.99

Above: 6 Inch Chassis Stands  
Part No. BGR129P  
Note: 6 and 7 inch high stands are available in non-folding (solid) style only

Below: 24 Inch Chassis Stands  
Part No. BGR125P  
18 and 24 inch high stands are available in folding style only

For best results, start by drilling a shallow \( \frac{1}{8} '' \) pilot hole perpendicular to the hex face. This will reduce drill bit skipping and push-out.

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Chassis Stands These sturdy steel chassis stands are designed for formula cars and sports racers. Each stand can hold up to 650 pounds (1300 lb per pair). The non-folding 6 and 7 inch high stands have wide feet to prevent sinking into soft pavement. The folding 18 inch and 24 inch high stands have non-marring plastic foot caps to protect your shop floor. Durable grey powdercoat finish. All sizes are sold in pairs.

6 inch high x \( 22'' \) wide, pair ........................................  
Part No. BGR126P ................................................ $101.99
7 inch high x \( 30'' \) wide, pair ........................................  
Part No. BGR127P ................................................ $123.99
18 inch high x \( 21'' \) wide folding, pair  
Part No. BGR128P ................................................ $162.99
24 inch high x \( 31'' \) wide, folding, pair  
Part No. BGR129P ................................................ $212.99

Air Jack System

Used by top IMSA and Trans-Am teams! This system can support up to 850 pounds per cylinder with only 200 psi air pressure. That’s about half the pressure required by some other systems! It is enough to lift vehicles up to 4200 pounds (3100 pounds if only three jacks are used, as on Porsche 911). Each kit includes four air jack cylinders, four safety stands, a full set of weld-on mounting plates and brackets, release valves, an air hose and wrench — everything you need to install the system in your car. Jack cylinders measure 14'' long retracted and can extend up to 9.5'' from the bottom of the cylinder. Each cylinder weighs approximately 75 pounds including release valve, adapter fittings, and mounting brackets. Welding and fabrication are required.

Air Jack System, complete kit  
Part No. 1860-001 ................................................. $3,599.00

Do you have a car that already has an unknown air jack system? No problem! We also offer just the Krontek inlet wand and matching inlet receiver to retrofit existing systems.

Replacement Krontek Inlet Wand only  
Part No. 1860-111 ................................................. $499.00

Matching Krontek Gate Valve / Inlet Receiver  
Part No. 1860-112 ................................................. $269.99