

Easy Balance Rotisserie

Multiple Height Positions Using Lock Pins

- Locking pins provide extra safety measure against accidental jack malfunction

Rock Solid Disc Brake Mechanism

- Strong, positive locking mechanism
- Holds vehicle in any position

Easy Hydraulic Jacking System

- Allows vehicle to be raised from a 19" bumper height to desired working position, up to almost four feet off the ground

Strategically Located Jam Bolts

- Jam bolts stabilize rotisserie to reduce vehicle rocking and swaying

Innovative Hand Crank Balance System

- Balances car perfectly in just a few minutes with vehicle mounted on rotisserie
- Eliminates pendulum effect
- Vehicle can be turned with one hand
- Allows on-the-fly balance adjustments as components are removed or installed on vehicle

Reinforcements For High Stress Areas

Adjustable Vehicle Mounts

- Adjustable to almost five feet for any vehicle width

Retractable Legs For Easy Transportation

- Legs retract into base to allow rotisserie to fit in four foot wide spaces, such as truck beds
- Legs extend to a wide six feet for extra stability

Choice Of Size Of Casters

- Legs can be built to accommodate different caster wheel sizes from 3" to 10", pneumatic or solid

Adjustable Body Length Connectors

- Tubing connectors allow bodies up to 18 feet long to be mounted to rotisserie
- Single tubing assembly is out of the way, easy to work around
- Can also be used to connect both ends of rotisserie assemblies for easy movement around the shop and compact storage (approximately a 4' x4' area)

Optional Screw Jacks

- Quick And Easy Adjustment For Extra Stability When Using Pneumatic Casters