

THE LASER'S EDGE
VISIT US ONLINE @
BEELINE-CO.COM

7600 FLOOR JACK

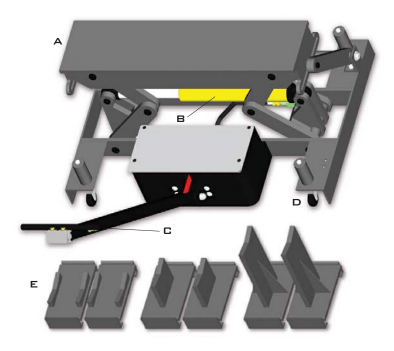
Outstanding design and performance make our 7600 the ultimate Air/ Hydraulic floor jack on the market for your alignment shop. Period.

The Bee Line 7600 floor jack can lift vehicles from any two separate points of contact along its 33 inch beam. This feature alone produces a far greater degree of safety than the conventional single point floor jack. An operator has the option to utilize one of three pairs of axle supports that slide to any position on the beam and guarantee the desired lift needed whether the truck is on the floor, on portable turn plates or on portable runways. Once the jack is in position and air is applied, lifting the vehicle is done with a push of a button. As the vehicle is lifted, the jack's spring loaded casters depress and allow the base of the entire jack to rest on the floor creating the foundation for a very stable and very safe lift. Converting the jack into a single point floor jack for operations such as wheel balancing can be done by simply sliding one of the short axle supports to the center of the beam.

THE 7600 FLOOR

JACK WITH TALL AXLE
SUPPORTS:

Contact Bee Line today to learn more about this valuable shop tool!



- A. 33 inch Lifting beam lowers to a minimum height of 8 1/2 inches and raises to 20 inches. (11 1/2 inch stroke)
- **B.** The hydraulic air jack has a capacity of 10 tons.
- **c.** The extended handle features 2 buttons that lift or release the jack along with a standard air hose fitting.
- D. When spring loaded casters depress, the jack becomes a solid foundation which creates accurate wheel runout calculations.
- **E.** Multiple height axle supports allow the jack to raise a variety of vehicles to the desired height.



THE 7600 FLOOR JACK WITH SHORT AXLE SUPPORTS



WITH THE VEHICLE RAISED, WHEEL RUNDUT
CALCULATION CAN BE PERFORMED