FR-55 Scissor Frame Rack Machine

The FR-55 Scissor Lift & Frame Rack is a unique, high quality, compact frame straightening machine with the versatility of an automotive lift, designed to service Full-frame or Uni-body type vehicles with its 5,500 lb. lifting capacity. The FR-55 incorporates a 10 Ton 'multi-angle/adjustable height' Pull Tower with 360 degree pulling capability, along with adjustable height Clamping assemblies and universal positioning Swivel Arms & Lift Pads. The FR-55 also comes standard with Pull Chain with Hook and Wheel Stands.

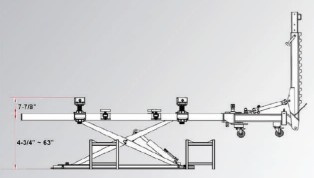


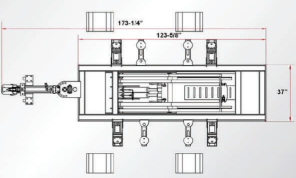














FR-55-TBK20 Tool Board, Tool and Clamp Kit Sold Seprately

Features

- · Lifting Capacity
- · Overall Length
- · Deck Length
- · Deck Width
- · Deck Heights
- Tower Pull Force · Tower Air/Hydraulic Max Pressure
- · Required Air Power
- Console Electrical Power
- · Ship Weight
- Package Size

- 5,500 lbs.
- 173.25" (4401mm)
- 123.62" (3140mm)
- 37" (940mm)
- 4.75" to 63" (120mm 1600mm)
- 10 Ton (100KN)
- 10,000 PSI (70MPa) 100 - 120 PSI (0.6 - 0.8 MPa)
- 220VAC 20 Amp, 1 PH
- 3,105 lbs.
- 125"L x 38"W x 58"H

Specifications

- Designed to service Full-frame or Uni-body type vehicles
- · Unique, Compact & Versatile design
- Scissor Lift operation with Twin Hydraulic Cylinders
- Durable, Heavy Duty construction with Powder Coat finish
- Portable Console Cabinet for Lift operation with Single Point Pneumatic Lock Release
- · Remote 'hand held' Pendant for Lift operation
- · Universal positioning Swivel Arms & Lift Pads
- 10 Ton 'slotted / adjustable height' Pull Tower with integrated Down
- Multi-Angle, 360 degree Pulling Capability
- · Adjustable height Pinch Weld / Clamp Assemblies
- Quick Disconnect Hydraulic Fitting & Hose connection
- (1ea) HQ Air/Hydraulic Pump with Pressure Gauge
- (1ea) Pull Chain w/ Hook
- (4ea) Wheel Stands