MODEL 2020SC/4040SC
“MINIJACKS”

CAPACITY:

4 Point - MODEL 4040SC
40 (36) tons to 16’1/8” (4880 mm)

2 Point - MODEL 2020SC
20 (18) tons to 16’1/8” (4880 mm)

Max. Operating PSI: 1800 (124 bar)

BASE DIMENSIONS:

Length: 51” (1295 mm)
Width: 28” (711 mm)
Height Retracted: 6’1/8” (1832 mm)
Weight: 1850 lbs. (817kg)

STANDARD FEATURES

- Double acting cylinders
- Safety holding valves
- Self Contained Hydraulics
- Pendant Control
- Positioning Handle
- 110 volt / 60 Hz / 20 amp draw
- 220 volt power optional
- 14 Gallon (53 l) reservoir
- 1 g.p.m. pump

LIFT SYSTEMS, INC.

OFFICE: 1505 - 7th Street
East Moline, IL 61244

MAILING ADDRESS: P.O. Box 906
Moline, IL 61266

TEL: +1-309-764-9842
FAX: +1-309-764-9848
EMAIL: liftit@lift-systems.com
WEB: www.lift-systems.com
OPTIONAL EQUIPMENT AND FEATURES

- Powered Drives
- Lifting Links
- Runway Track
- Lifting Beams with Certified Load Charts
- Side Shift Systems
- Poly Surfaced Wheels
- CARL Computerized Synchronization System
- Radio Remote Control
- Training Technicians
LIFT SYSTEMS, INC.
MINIJACK AND MIGHTY MINIJACK
ACCESSORIES

OPTIONAL EQUIPMENT AVAILABLE FOR MODELS
2020SC, 2033SC, and 2033SCT

DRIVES
- Removable hydraulic drive
- Ratchet lift feature for freewheel
- High traction rubber wheel
- Can be added to most existing units
- All current production units are prepped for the addition of drives at a future date
- Can be purchased as a stand alone, self-installation kit

RISERS
- Add 5’ (1.5m) of additional height to your system in minutes
- No shimming
- Accepts 2020SC through 2033SCT base widths with no adjustment needed
- Accepts hydraulic pin-on drives
- Full lifting capacity is maintained

RUNWAY TRACK
- 6” tall runway track with adjustable width to accept both 2020SC and 2033SCT bases
- Great for spanning pits and channels
- Maximize floor protection and weight distribution
- Lightweight for ease of shipment and handling
- Available in 10’ sections
ROLLING LINK SIDE SHIFT SYSTEM

- Side shift loads in a controlled manner
- Rolling Links and clamp provide positive load attachment to beam
- Various cylinder lengths available
- Allows for fine adjustment and placement of loads

LIFTING BEAMS

- Lift Beams available in various sizes and weights to accommodate most load arrangements
- Mill Test Certs available
- Custom designed and fabricated beams available for special applications

LIFTING LINKS

- Lift Links allow for load attachment to the lifting beam
- Various sizes/capacities available to accommodate most beam sizes

HEADER PLATE EXTENDERS

- Header plate extenders are available to allow the jacks to accept a wider flange beam than standard
- Bolt on for ease of installation
- Custom designed and fabricated depending upon beam size to be used