

SJ SERIES SCREW JACKS

- Contractor quality mechanical jack for all-purpose lifts and supports
- Holds heavy loads indefinitely - will not creep
- Heavy-duty bell shaped cast base
- Less effort required to lift capacity load with new design
- Corrugated steel swivel head turns easily under load
- Easy to carry and position with built-in handle
- Compliance: ANSI/AMSE B30.1 standards
- Head pivots to provide maximum contact
- Turning bar not included



440302

TURNING BARS

STOCK NO.	MODEL	SIZE (IN.)	FITS JACK	NET WT. (LBS)
440301	SJTB-1/2	1/2 x 18	SJ-5	3
440302	SJTB-5/8	5/8 x 24	SJ-10	4
440303	SJTB-3/4	3/4 x 36	SJ-15-25	5
440304	SJTB-1	3/4 x 42	SJ-15-25	8



441310



STOCK NO.	MODEL	CAPACITY (TON)	SCREW SIZE (ODXL)	BAR HOLE SIZE (IN.)	HEAD DIA. (IN.)	BASE SIZE (IN.)	HEIGHT CLOSED (IN.)	HEIGHT EXTND (IN.)	NETWEIGHT (LBS.)
441305	SJ-5	5	1 x 6	9/16	2-3/8	4-1/2	9	13	7
441310	SJ-10	10	1-1/2 x 8-3/8	11/16	3-1/16	5-1/4	11	17-1/2	19
441315	SJ-15	15	1-5/8 x 10-1/2	13/16	3-1/2	6	13-3/4	21	28
441320	SJ-20	20	2 x 12	13/16	4-1/8	6-7/8	16	25	36
441325	SJ-25	25	2-1/2 x 12	13/16	4-3/8	8	16-1/2	25-1/4	44

BRK SERIES HYDRAULIC BODY REPAIR KITS

- Let hydraulic power make light work of body or collision repairs
- Straighten, bend, press or spread steel with 4-ton or 10-ton capacity models
- Quick-connect design allows assembly in seconds
- Automatic safety overload system protects equipment
- Heavy wall extension tubes for tough jobs
- Rugged blow molded case keeps tools organized
- Proof tested and certified to meet ANSI/ASME B30.1 standards
- Two-stage piston for quick-action pump with BRK10A
- BRK-10A features wheels for transportation ease



680010



STOCK NO.	MODEL	PUMP CAPY (TON)	MAX. HANDLE EFFORT (LBS.)	OIL CAPY (CU./IN.)	PUMP PISTON DIA. (IN.)	PISTON STROKE (IN.)	OVERALL STROKE (IN.)	MIN./MAX. HEIGHT (IN.)	MAX. CYLINDER PRESS. (PSI)	SERRATED SADDLE (CU./IN.)	SHIP WEIGHT (LBS.)	CARTON PACK
680004	BRK-4A	4	132	20	1/2	3/4	5	11/16	9000	1-3/8	44	1
680010	BRK-10A	10	132	35	1/2 and 1	3/4	6	15/21	9000	2	85	1

JET MATERIAL HANDLING