

SuperJaws provides fast, hands-free clamping of material up to 956mm / 37 1/2", and a massive clamping force of up to 1000kg / 2200lbs. Constructed from tough, powder-coated steel, SuperJaws will hold anything - from car parts and bicycles to timber and tubing. Features include a lock/release switch for fast release of the workpiece, and reversible jaws for extra-wide clamping capacity.

SUPERJAWS

Reversible Sliding Jaws

allow for extra-wide 956mm / 37 1/2" clamping width capacity

Tripod Base

for all-terrain stability

Powerful 1 Tonne Clamping Force

allows application of as much or as little clamping pressure required



Urethane Jaw Facings

provide a protective, slip-resistant grip



Foot-Operated Clamping

frees up hands for full control of the job



Stand alone design

allows 360° access to the work

Folds Down

for storage & transport



Lock / Release Switch

allows fast, trouble-free release of the jaws

Robust, All-Steel Construction with Power-Coated Finish

for long-lasting operation

Selling Points

- Powerful 1 tonne clamping force
- Reversible sliding jaws allow for extra-wide 956mm / 37 1/2" clamping width capacity
- Urethane jaw facings provide a protective, slip-resistant grip
- Robust, all-steel construction with powder-coated finish for long-lasting operation
- Foot-operated clamping frees up hands for full control
- Lock/release switch allows fast, trouble-free release of the jaws

Key Specifications

| | | |
|-----------------|--------------------|-----------------------|
| Clamping Range | 0 - 956mm | 0 - 37 1/2" |
| Clamping Force | 1000kg | 2200lbs |
| Clamping Method | Foot Operated | |
| Max Load | 100kg | 220lbs |
| Folded Size | 275 x 775 x 295mm | 11 x 30 1/2 x 11 1/2" |
| Standing Size | 980 x 1000 x 860mm | 38 1/2 x 39 1/2 x 34 |
| Weight | 16kg | 35lbs |

Optional Accessories

| | |
|--------|----------------|
| SJA460 | Log Jaws |
| SJA470 | Engineers Jaws |
| SJA420 | Tool Tray |