



GearKlamp Gear Bar Clamp

Clamping Capacity

DESCRIPTION

Intelligent design, the first clamp of its kind to easily reach places that were once difficult or impossible to access. Patented mechanism separates spindle from handle for greater clearance. The unique mechanism allows the handle to be offset from the point of contact. This creates the possibility of reaching "into" confined spaces to achieve clamping solutions. Fully enclosed mechanism is protected from dust and debris

Easy to use, with quick adjust button for big movements on the bar. Quick turn handle for comfortable, strong clamping.

Ideal for clamping operations in a cramped location, or up against another object. Ideal for reaching into or across somewhere to clamp.

ADVANTAGES AND BENEFITS

- Ergonomic handle drives the clamping spindle with gear train power - Clamping handle is outside the work area - Fast action, secure clamping force up to 450 lb - Durable molded reinforced clamping arms - Hardened and tempered cold drawn steel rail - Fully enclosed gear train keeps out dust and debris - V-grooved anvil for clamping round parts - Non-marring caps included - Easy to use - Quick-release shift button for fast setups - Swiveling pressure pad self-aligns on clamped parts - High quality two-component handle - Clamp easily in confined spaces and against obstructions

AVAILABLE PRODUCTS

Product#	Clamping Capacity
KPGK30	12 in
KPGK45	18 in
KPGK60	24 in

TECHNICAL SPECIFICATIONS

Clamp Type	F-Style Clamps
Clamping Force	450 lb
Throat Depth	23 in
Finish	Black, Red
Brand	Bessey
Type of Tool	Manual

IMPORTANT INFORMATION

- High quality two-component plastic handle positioned around the rail - Fast action, secure clamping force up to 450 lb - Quick-release shift button to quickly adjust sliding bar - Fully enclosed gear train to keep dust and debris out - Ideal for clamping in cramped spaces



PRODUCT PHOTOS

