## Rapid-Action lever clamps <br> Lever clamps

Vibration resistant. quick action. Quick on, quick off! Secure vibration-resistant clamping with a rapid action ratchet mechanism. Position and reposition clamps quickly and securely.

## 1 Patented rail profile, LC series

The patented rail profile offers greater stability, enhanced clamping force and $20 \%$ more clamping force for quicker set-up times.

## [2 Secure ratchet mechanism

Ratchet mechanism ensures rapid, vibration-resistant clamping. The hardened cam at the end of the lever ensures a long service life. Trigger protection means fewer pinched fingers.

## [3] Extremely sturdy

Torsion-resistant, fixed jaw and pressure plate are produced and tempered in one piece for maximum tensile strength and sturdiness.

## 4 Forged Sliding Arm

Forged sliding-arm is made from tempered, drop-forged steel for long service life.
[5] Extremely Sturdy Handle
Ergonomically shaped powder-coated clamping lever and plasticcoated release for comfort and power.

## All-steel lever bar clamps

Quick - up to 5 times faster than regular clamps! Secure, unaffected by vibrations. Strong - high clamping force. Non-slip trigger release. Patented profiled rail.

|  | Clamping Capacity | Throat Depth | $\begin{aligned} & \text { Clamping } \\ & \text { Forceg } \end{aligned}$ | Approx. Weight |
| :---: | :---: | :---: | :---: | :---: |
| LC4 | $4{ }^{4}$ | $23 / 8$ | 400 lbs | 1.10 lbs |
| LC8 | $8{ }^{\prime \prime}$ | 4" | 660 lbs | 2.45 lbs |
| LC12 | $12^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 1200 lbs | 4.95 lbs |
| LC20 | $20^{\prime \prime}$ | $43 / 4{ }^{\prime \prime}$ | 1200 lbs | 5.80 lbs |
| LC31 | $31{ }^{\prime \prime}$ | $43 / 4$ | 1200 lbs | 6.95 lbs |
| 1800 L 12 | 10 | $51 / 2$ | 1800 lbs | 7.35 lbs |

## $\square$

180012: Arm folds to stay out of your way!


## classiX ${ }^{\circledR}$ GSH all-steel lever bar clamps

Quick - up to 5 times faster than regular clamps! Secure, unaffected by vibrations. Strong - high clamping force. Non-slip trigger release. Classic profiled rail.

|  | Clamping <br> Capacity | Throat <br> Depth | Clamping <br> Force | Approx. <br> Weight |
| :--- | :---: | :---: | :---: | :---: |
| GSH12 | $4^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 400 lbs | 1.10 lbs |
| GSH20 | $8^{\prime \prime}$ | $4^{\prime \prime}$ | 600 lbs | 2.50 lbs |
| GSH30 | $12^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 1110 lbs | 5.00 lbs |
| GSH50 | $20^{\prime \prime}$ | $43 / 4^{\prime \prime}$ | 1110 lbs | 6.25 lbs |

