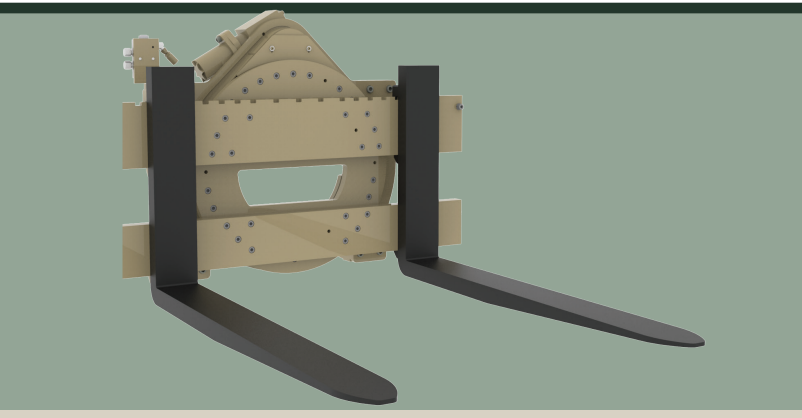


Long Reach Rotators



Designed with the operator's perspective in mind

Reduced overall height provides better visibility over the top, while a smaller overall diameter makes for a better view around the sides.

Applications

Perfect for dumping and hand picking loads, Long Reach rotators are commonly used in

- Agricultural
- Automotive
- Plastics

Features

- Widest range of models available with capacities ranging from 3,500 lbs. to 46,000 lbs.
- · Numerous fork sizes available
- "Bolt-together" design provides interchangeability of major components carriage bars can be replaced by unbolting one set and bolting on another, and mounting bracket angle can be easily converted from 0° to 4°
- Strongest, most reliable rotator available high-strength ball bearing ring gear, as well as ring and pinion gears with heat-treated teeth, provide maximum resistance to wear and fatigue experienced in high-impact, shock-loading applications

Many sizes and capacities are available. Contact Long Reach for details, or see our product catalog online.

CRA Series Rotators

Rotator mounting: Class II or Class III, depending on capacity

Fork bar mounting: Class II Rotation time: 9 seconds

Rotation centerline: 12" from bottom of forks Delivered torque: 32,000 in. lb @ 2,000 psi

CRB Series Rotators

Rotator mounting: Class III or IV

Fork bar mounting: Class III

Rotation time: 11 seconds or 13 seconds

Rotation centerline: 14.5" from bottom of forks Delivered torque: 40,000 in. lb @ 2,000 psi or

50,000 in. lb @ 2,000 psi high torque and dual-drive options available

CRC Series Rotators

Rotator mounting: Class IV Fork bar mounting: Class IV Rotation time: 14 seconds

Rotation centerline: 20.5" or 23" from bottom of forks

Delivered torque: 110,000 in. lb @ 2,000 psi or 125,000 in. lb @ 2,000 psi

CRD Series Rotators

Ideal for mining, forging, steel and other heavy industries
Capacities from 20,000 lb to 46,000 lb
Integral or pin-type mounting available
Consult factory for more specifications

Choose Long Reach for serviceability, value, and custom design

