



774^R

Compact Articulated Loader



Built for Work.

| 4 CYL. | 74 HP | TIER 4 | 20 GPM |

774R



Raising the Bar.

The Hummerbee 774R Compact Articulated Loader is a cost-effective, more accessible, and heavier-duty player in the fast-growing compact articulated loader market. Made in the USA, the 774R fills the gap between mini wheel loaders and larger skid steers and wheel loaders... with more power and versatility than a compact tractor. The Hummerbee is designed and engineered to safely and easily perform a multitude of tasks more efficiently and economically than a comparable size skid steer wheel loader.

The Hummerbee 774R is the perfect skid steer replacement!

Pound for Pound, Better than a Skid Steer.

- ✓ One-hand joystick controls, foot pedal, and steering wheel are intuitive and easier to learn.
- ✓ 360-Degree visibility allows for quicker, safer navigation around a busy job site.
- ✓ High-view, rear chassis seating provides greater tool visibility and worksite awareness.
- ✓ Open ROPS/FOPS canopy makes it faster, safer, and easier to enter and exit the machine.
- ✓ Articulated steering provides more fluid maneuverability and minimizes turf disturbance.
- ✓ 2-Speed hydrostatic transmission features on-the-fly shifting and a fast, 14 MPH top speed.
- ✓ The strong and stable, dual-arm, telescopic boom provides a further horizontal reach.
- ✓ Remote hydraulic tool locking system makes changing attachments faster and safer.
- ✓ Less tire wear and lower fuel consumption provide a lower total cost of ownership.



Easy-to-use Joystick Controls and Conventional Steering



Tool Carrier Plate is Compatible with Skid Steer Attachments

VERSATILITY, STRENGTH, POWER, AND EFFICIENCY

Versatility and Agility

- Compatible with standard skid steer attachments.
- Impressive auxiliary tool control hydraulics allow for multiple tool operation for a variety of applications.
- Telescopic boom with 126" maximum lift height.
- Articulated steering provides easy maneuverability minimizes turf disturbance, and reduces tire wear.
- Tight, 53" turning radius.

Strength and Stability

- Durable, high-grade US steel body panels.
- No-flat, foam-filled tires with reinforced side walls.
- Signature, dual arm telescopic boom prevents twisting.
- Exclusive Load Cushion technology minimizes spillage.
- Oscillating, trunnion-drive rear axle provides stability.
- Industry-leading tipping load.

Power and Speed

- Class-leading, Tier 4 Final, Kohler turbo diesel engine.
- Utilizes a high-capacity, 40 GPM hydraulics system that integrates a 20 GPM main gear pump with a dedicated 20 GPM auxiliary tool pump to effortlessly manage any work load.
- 4-Wheel drive, 2-speed hydrostatic transmission.
- Exclusive, on-the-fly shifting reduces cycle time.
- Fast, 14 MPH top speed increases productivity.

Efficiency and Convenience

- Remote, hydraulic tool locking system.
- Responsive and Intuitive joystick controls.
- Digital operator control panel.
- Conventional steering wheel.
- Forward/reverse rocker foot pedal.

Safety and Comfort

- 360-Degree worksite visibility.
- High-view, rear-chassis seating.
- Spacious ROPS/FOPS canopy structure.
- Abundant leg, shoulder, and head room.
- Safe and easy machine entry and exit.
- Remote tool lock safety feature.
- Front and rear LED lighting.



774R Specifications

Tier 4 Final Kohler Diesel Engine:	4 Cyl. / 74 HP
Weight (w/o ballast):	6,541 lbs.
Length (w/o counterweights):	128.4"
Width*:	62.25"
Height*:	94.25"
Ground Clearance*:	9.5"
Maximum Lifting Height:	126" (to hinge)
Maximum Lift Capacity*:	4,000 lbs.
Maximum Working Load*:	3,000 lbs.
Hydraulic Oil Capacity:	10.5 gal
Hydraulics System Capacity:	40 gpm max
Main Hydraulics Gear Pump:	20 gpm
Dedicated Aux. Hydraulics Pump:	20 gpm
Fuel Capacity:	12 gal
R4 Industrial Tires:	31x15.50x15
Top High Speed:	14 mph
Top Low Speed:	7 mph
Turning Radius:	53"

* Equipped with 31" R4 liquid filled tires.

 **126"**
LIFT
HEIGHT



20 
GPM
AUX



(800) 943-8677

www.hummerbee.com | info@hummerbee.com

200 Quicksilver Lane | Edmore, MI | 48829



REV. 09/2024