

LOG FORKS



Increased Capacity
Unsurpassed Strength
Log Security
Maintenance Friendly



Model	HC72-108	HC90-112	HC96-112	HC102-112
Loader Size	5 to 5.5 yd	6 to 7.5 yd	6 to 7.5 yd	6 to 7.5 yd
Fork Type	High Capacity	One Pass Unloading	One Pass Unloading	One Pass Unloading
Tine Length	72 in	90 in	96 in	102 in
Tool Width	108 in	112 in	112 in	112 in
Tool Weight	9000 lbs.	11,750 lbs.	16,000 lbs.	15,500 lbs.

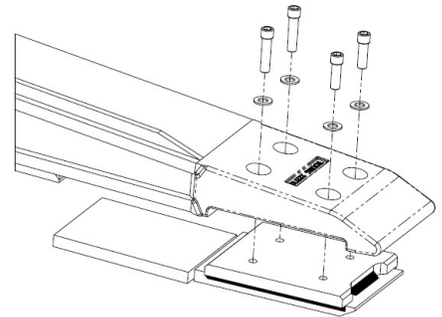


Improved Sight Lines

Helps operator maintain tine visibility.

Grapple Forks

Made of high strength alloy steel.



Tine Tip Maintenance

Heavy duty wear pads can be replaced while maintaining welded tip integrity.

Cushioned Cylinders and Flow Control Valves

Allows for smooth leg operation and opening tines without jarring.

www.youngcorp.com

