



L&H innovations for electric rope shovels

Our specialized engineers have made major strides in improving the lifetime performance of major shovel assemblies.

- L&H Omega Undercarriages last 30% longer than OEM undercarriages.
- L&H Omega Swing Systems have universal bolt patterns and 300% more thrust surface.
- L&H Omega Booms offer larger forgings in the bottom foot and boom point, along with an increased belly plate thickness below the shipper shaft, increasing strength and rigidity.

Select components & assemblies

Shovels

PROPEL SYSTEM

- · Crawler assembly
- · Final drive
- Transmission

SWING SYSTEM

- Roller circle
- Transmission
- Center pin
- Shafting

CROWD SYSTEM

- Dipper stick/handle
- Transmission
- · Shipper shaft
- Saddle block

HOIST SYSTEM

- Transmission
- Hoist drums
- Boom point assembly

ATTACHMENTS & STRUCTURES

- Carbody
- Gantry
- Boom
- Revolving frame

DIPPER

- · Hydraulic snubbers
- Friction discs
- · Pins and bushings kits

- Machine rebuilds
- Rush breakdown repairs

L&H FIELD SERVICES

- UT analysis
- · Failure analysis & troubleshooting
- Full machine audits & inspections
- Equipment relocations
- · Machine customizations

HIGHER PERFORMANCE & SAFETY STANDARDS

100% of L&H premium components meet or—more often—exceed OEM standards for performance, quality, and safety. We will gladly provide you with a comparison of the specifications and performance data.



Contact us to improve the performance of your entire fleet of mining machines.

Excavators

- Undercarriages
- Cylinders
- Buckets
- Bucket pins and bushings kits

L&H

LNH.NET