Another

New Product



McKissick®
UB-550
Overhaul Balls







From:



www.thecrosbygroup.com

Purpose

✓ Provide a line of overhaul balls designed to be used with "Boom Trucks".





Product Information

RFID EQUIPPED



• Each overhaul ball comes "factory equipped" with an RFID chip for immediate utilization with various inspection and asset management software.



- ✓ Hooks are:
 - Forged alloy steel
 - Quenched & Tempered





- Capacities available
 - 4 & 7 Tons
 - 3.6 & 6.3 Metric Tonnes
- ✓ Ball Weights
 - 85, 150 & 200 lbs.
 - 50, 80 & 105 kg.
- ✓ Design Factor of 4 to 1



- ✓ Top swivel design ensures the ball remains stationary if wire line spins.
- ✓ Design Factor of 4 to 1
- Provides needed overhaul weight.



Product Information

✓ All hooks incorporate Crosby's patented QUIC-CHECK[®] markings.

Hoist hooks incorporate markings forged into the product which address two (2) **QUIC-CHECK®** features.

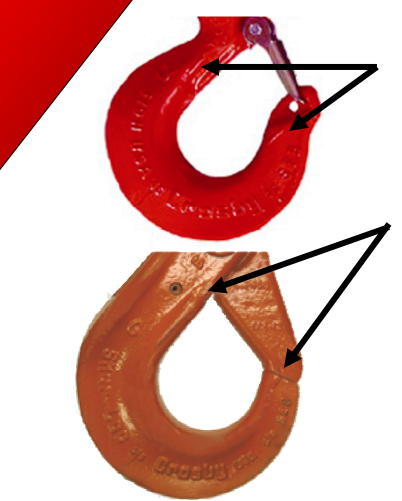








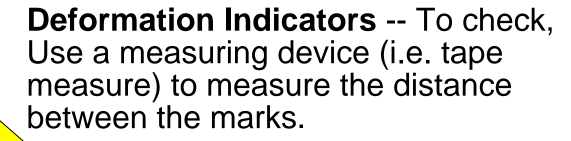
Product Information



Deformation Indicators -- Two strategically placed marks, one just below the shank or eye and the other on the hook up, which allows for a QUIC-CHECK® measurement to determine if the throat opening has changed, thus indicating abuse or overload.







- The marks should align to either an inch or half-inch increment on the measuring device.
- If the measurement does not meet this criteria, the hook should be inspected further for possible damage.

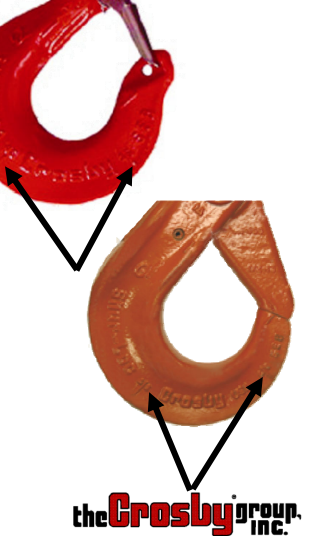




Product Information

QUIC-CHECK®

Angle Indicators -- Indicates the maximum included angle 90 degrees, which is allow between two (2) sling legs in the hook. These indicators also provide the opportunity to approximate other included angles between two sling legs.



- ✓ UB-550E utilizes standard Crosby[®] 320N eye hook that features a low profile, inter-locking hook tip.
 - Designed to utilize Crosby S-4320 integrated latch





- Latch is standard feature
 - Each hook is equipped with a Crosby[®] S-4320 heavy duty stamped latch with high cycle, long life spring.







Product Information

✓ When secured with the proper cotter pin through the hole in the tip of hook, the hook meets the intent of OSHA Rule 1926.550 (g) for personnel hoisting.





Product Information

Each Crosby[®] hook contains a "forged in" Frame code, just below the eye.

- The code is used for easy reference to aid in the selection of the hook's proper latch size.

