

## OVERHAUL BALLS- SPLIT BALL

- **Miller's Split Headache Balls provide a convenient way to add weight to wire rope at any point.**
- Split halves bolt together for clamping on the rope.
- Sizes for rope from 3/8" to 7/8".
- Overhaul weights of 20, 50 and 100 lbs.
- Cast iron with Miller Yellow enamel finish



Model Number	Rope Size	Diameter (in.)	Weight Lbs.
HB20	3/8	5	20
HB50	1/2, 5/8	7	50
HB100	5/8, 3/4, 7/8	9	100

## OVERHAUL BALLS- ASSEMBLIES Y-LINK

### MILLER **SOLID-BALL**<sup>®</sup> TOP SWIVELING OVERHAUL BALL ASSEMBLIES

Miller's highest-performance overhaul ball assemblies are uniquely equipped with angular contact ball bearing (ACBB) swivels for maximum response to wire rope dynamics under load. The ACBB swivel contains a set of multiple, precision-matched bearings which respond with significantly lower friction and torque than do the basic thrust bearing overhaul balls found elsewhere. In addition to the improved responsiveness, long term durability is greatly enhanced due to longer bearing life.

- Working load capacities from 5 to 35 tons
- Design safety factor of 5:1
- Weights to 1450 lbs. for up to 1 1/2" rope
- Features Miller Y-Link<sup>®</sup> ACBB swivel
- Swivel lubrication fitting
- Drop forged steel eye hook with safety latch
- Optional positive locking latch
- Heavier & bottom swiveling models available
- Integrated wedge socket or clevis fittings available
- Available in full conformance with API2C



Top Swivel

Bottom Swivel  
3000 lbs.