

## UB500 Series Non Swiveling Overhaul Balls



All sizes are RFID EQUIPPED



Key to McKissick® UB500 Utility Overhaul Ball Model Number				
<b>MB</b>	<b>4</b>	<b>T</b>	<b>35</b>	<b>E</b>
↓	↓	↓	↓	↓
McKissick® Utility Overhead Ball	Working Load Limit (Tons)	Swivel Style T = Top NS = Non	Ball Only Weight	Hook Style E = 320 or 320N S = SHUR-LOC® Eye Hook



**S320**  
Eye Hook



**S1316 A**  
**SHUR-LOC®**  
Eye Hook



Both styles available with optional McKissick® Wedge Socket Assembly or S-421 **TERMINATOR** Wedge Socket



**UWO 422T**  
**TERMINATOR**  
Wedge Only

- Sizes 4 Tons through 15 Tons available with Crosby's S1316A "Positive Locking" SHUR-LOC® hook which may be used for lifting personnel. Meets the intent of OSHA Rule 1926.1431(g)(1)(i)(A) and 1926.1501(g)(4)(iv)(B).
- Design Factor 4:1.
- Each ball can be equipped with the new McKissick® US-422T Wedge Socket which can be easily adjusted to fit various sizes of Wireline by changing the wedge (Ensure that correct wedge is used for selected Wireline size).
- All hooks used on UB500 Overhaul Balls (S320, S320N & S1316A) are forged from alloy steel. The S320 and S320N hooks come complete with latches.
- The S320 hook (PL latch) and the S320N hook (S4320 latch), with the proper latch attached, may be used for personnel lifting when secured with proper device (Bolt, nut and pin for the PL latch; Cotter pin for the S4320 latch). Meets the intent of OSHA Rule 1926.1431(g)(1)(i)(A) and 1926.1501(g)(4)(iv)(B).

### Overhaul Ball Assembly

### Optional US-422T Wedge Sockets

McKissick® UB500 Model No.	UB500 "E" Eye Hook Stock No.	UB500 "S" SHUR-LOC® Stock No.	Working Load Limit (Tons)	Weight Each (lb)	Wireline Size (in)	Model No.	Wedge Socket Assy. Stock No.	Weight Each (lb)	Wedge Only Stock No.	Weight Each (lb)
MB4NS35	1036402*	1036407	4	54						
MB4NS85	1036411*	1036416	4	98	3/8	US4T	1044300	4.6	1047310	0.6
MB4NS150	1036420*	1036425	4	158	7/16	US4T	1044309	4.6	1047301	0.6
MB4NS200	1036429*	1036434	4	200	1/2	US4T	1044318	4.6	1047329	0.6
					1/2	US5T	1044327	8.5	1047338	1.0
MS7NS85	1036438*	1036443	7	104	9/16	US5T	1044336	8.5	1047347	1.0
MB7NS150	1036447*	1036452	7	165	5/8	US5T	1044345	8.5	1047356	1.0
MB7NS200	1036456*	1036461	7	205	5/8	US6T	1044354	9.4	1047365	1.4
MB7NS285	1036465*	1036470	7	316	3/4	US6T	1044363	9.4	1047374	1.4
MB10NS150	1036474*	1036479	10	198						
MB10NS200	1036483*	1036488	10	242						
MB10NS285	1036492*	1036497	10	347						
MB10NS350	1036501*	1036506	10	385	5/8	US6T	1044354	9.4	1047365	1.4
MB10NS650	1036510*	1036511	10	700	3/4	US6T	1044363	9.4	1047374	1.4
					7/8	US8T	1044404	20.8	1047425	7.6
MB12NS150	1036519*	—	12	198	1	US8T	1044417	20.8	1047431	8.6
MB12NS200	1036528*	—	12	240	1-1/8	US10T	1044426	46.5	1047440	12.5
MB12NS285	1036537*	—	12	347	1-1/4	US10T	1044435	46.5	1047459	15.0
MB12NS350	1036546*	—	12	385						
MB12NS650	1036555*	—	12	700						
MB15NS200	1036564*	—	15	267	5/8	US8AT	1044372	17.5	1047383	4.3
MB15NS350	1036573*	—	15	425	3/4	US8AT	1044381	17.5	1047392	4.8
MB15NS650	1036582*	—	15	722	7/8	US8T	1044404	20.8	1047425	7.6
MB15NS1150	1036591*	—	15	1280	1	US8T	1044417	20.8	1047431	8.6
					1-1/8	US10T	1044426	46.5	1047440	12.5
					1-1/4	US10T	1044435	46.5	1047459	15.0

\* Utilizes Crosby "N" style hooks with integrated latch. Replacement latch kit is S-4320. PL latch and S-4055 latch will not fit