



Overhaul Balls Mc Kissick UB-500E Top Swiveling , With eyehook

Product information

General:

The McKissick UB-500 overhaul balls fitted with top swivel and eyehook.

Features:

- The top swivel design on the UB500 assures the ball remains stationary if the wire rope spins.
- The swivel incorporates a sealed roller thrust bearing together with a grease fitting for easy lubrication.
- Each ball can be optional equipped with the new McKissick US422 wedge socket which can be easily adjusted to fit various sizes of wire rope by changing the wedge (ensure that correct wedge is used for selected wire rope size).
- All hooks forged from Alloy steel and complete with latches.
- RFID equipped.

Marking: CE-marked

Safety factor: 4:1

Part Code	WLL ton	Model	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm	AA mm	Weight kg
60971036000	3.6	MB4T35	510	439	191	34.5	36.6	28.4	47.8	35.1	22.4	33.3	63.5	26.3
60971036009	3.6	MB4T85	533	61	235	34.5	36.6	28.4	47.8	35.1	22.4	33.3	63.5	46.3
60971036027	3.6	MB4T150	558	487	286	34.5	36.6	28.4	47.8	35.1	22.4	33.3	63.5	73.5
60971036036	3.6	MB4T200	568	496	318	34.5	36.6	28.4	47.8	35.1	22.4	33.3	63.5	91.2
60971036045	6.3	MB7T85	589	517	235	40.9	46	35.1	47.8	35.1	22.4	33.3	76	49.4
60971036054	6.3	MB7T150	624	543	286	40.9	46	35.1	47.8	35.1	22.4	33.3	76	77.1

60971036072	6.3	MB7T200	632	551	318	40.9	46	35.1	478	35.1	22.4	33.3	76	95.3
60971036081	6.3	MB7T285	657	576	353	40.9	46	35.1	47.8	35.1	22.4	33.3	76	146
60971036090	9	MB10T150	799	691	286	53	57	41.1	70	51	31.6	45.2	102	98
60971036099	9	MB10T200	808	700	318	53	57	41.1	70	51	31.8	45.2	102	118
60971036117	9	MB10T285	832	700	318	53	57	41.1	70	51	31.8	45.2	102	166
60971036126	9	MB10T350	846	738	381	53	57	41.1	70	51	31.8	45.2	102	183
60971036135	9	MB10T650	884	776	456	53	57	41.1	70	51	31.8	45.2	102	326
60971036144	10.8	MB12T150	799	691	286	53	57	41.1	70	51	31.8	45.2	102	98
60971036153	10.8	MB12T200	808	700	318	53	57	41.1	70	51	31.8	45.2	102	117
60971036171	10.8	MB12T285	832	724	353	53	57	41.1	70	51	31.8	45.2	102	166
60971036180	10.8	MB12T350	846	738	381	53	57	41.1	70	51	31.8	45.2	102	183
60971036189	10.8	MB12T650	909	776	458	53	57	41.1	70	51	31.8	45.2	102	326
60971036198	13.5	MB15T200	955	828	318	76.5	76	60.5	60.5	51	31.8	45.2	127	135
60971036207	13.5	MB15T350	986	859	381	76.5	76	60.5	60.5	51	31.8	45.2	127	207
60971036216	13.5	MB15T650	1,022	895	456	76.5	76	60.5	60.5	51	31.8	45.2	127	342
60971036225	13.5	MB15T1150	1,072	945	549	76.5	76	60.5	60.5	51	31.8	45.2	127	595
60971036234	18	MB20T200	955	828	318	76.5	76	60.5	60.5	51	31.8	45.2	127	135
60971036243	18	MB20T350	986	859	381	76.5	76	60.5	60.5	51	31.8	45.2	127	207
60971036252	18	MB20T650	1,022	895	381	76.5	76	60.5	60.5	51	31.8	45.2	127	342
424101800377	18	MB20T1150	1,072	945	549	76.5	76	60.5	60.5	51	31.8	45.2	127	595
424102250370	22.5	MB25T350	1,198	1,021	381	76	92	76	84	70	44.5	45.2	165	242
424102250375	22.5	MB25T650	1,248	1,086	456	76	92	76	84	70	44.5	45.2	165	392

424102250376	22.5	MB25T1150	1,297	1,135	549	76	92	76	84	70	44.5	45.2	165	645
424102700370	27	MB30T650	1,248	1,086	456	76	92	76	84	70	44.5	45.2	165	392
424102700375	27	MB30T1150	1,297	1,135	549	76	92	76	84	70	44.5	45.2	165	645

Blueprint

