

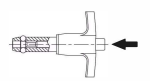


### **TECHNICAL INFORMATION**



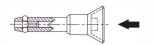
### **BALL LOCK PINS**

Precision alignment pin with a ground shank. This popular single-acting type is positive locking until released by pushing the button, which moves the center spindle forward to allow the locking balls to retract into a radial groove. Widest range of types and sizes, in steel or stainless steel. Choice of four handle styles: T, L, Button, and Ring. Standard shank diameters from 3/16 to 1" (5 to 20mm in metric). Any grip length up to 6" (150mm in metric) is available as standard, at no extra charge. Available from stock in many standard grip lengths, or quickly made to order in custom lengths and diameters.



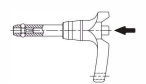
### MARINE BALL LOCK PINS

Similar to our standard single-acting Ball Lock Pins in stainless steel, except this type has its handle and button made of 300-series stainless steel. Choice of three handle styles: Button, Recessed Button and Ring. Shank diameters from 3/16 to 1/2", each available in a choice of several standard grip lengths.



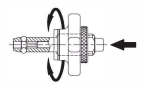
#### **HEAVY-DUTY BALL LOCK PINS**

Similar to our standard single-acting Ball Lock Pins, except with a heavier handle for rough service. Available only in stainless steel. Handles are made of solid stainless steel for maximum steel. Handles are made of solid stainless steel for maximum impactstrength and are specially shaped to prevent accidentally pressing the release button. Choice of four handle styles: T, L, Button, and Ring. Shank diameters from 3/16 to 1/2" (5 to 12mm in metric), each in a choice of several standard grip lengths.



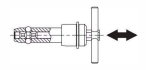
## **ADJUSTABLE BALL LOCK PINS**

These Ball Lock Pins have an adjustable grip length. They can These Ball Lock Pins have an adjustable grip length. They can be used for clamping, or simply to provide a variable grip length. The threaded handle turns to provide a 1/2" clamping range or adjustment range. Available in steel or stainless steel. Choice of three handle styles: Knob, T, and L. Standard shank diameters from 1/4 to 1" (6 to 20mm in metric), each in a choice of many standard grip lengths. Other grip lengths are available as specials (extra charge and longer delivery time).



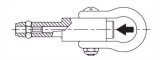
### **DOUBLE-ACTING BALL LOCK PINS**

Similar to a single-acting pin, except the center spindle has *two* grooves instead of one, to release the ball by either pushing or pulling, Pushing on the handle releases the balls and inserts the pin in one motion. Pulling on the handle releases the balls and removes the pin in one motion. Available in steel or stainless steel. Choice of three handle styles: T, L, and Ring. Standard shank diameters from 3/16 to 1" (5 to 20mm in metric). Any grip length up to 6" (150mm in metric) is available as a standard, at no extra charge. Available from stock in some standard grip lengths, or quickly made to order in custom lengths and diameters.



## **LIFTING PINS**

A single-acting ball lock pin with a solid, one-piece body and four balls for high tension loads. Positive locking until released by pushing the button. Sturdy forged shackle for heavy lifting.



8/19 | Carr Lane Manufacturing Co. | 43





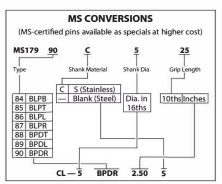
### **STRENGTH DATA (INCH)**

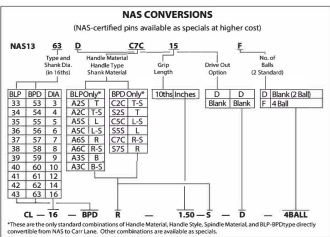
						•	•				
			BLP, BPD, ABP	,	PD, ABP, LFP	l .	DEP		222	DE	
			APPROXIMATE	CAL	CULATED		CULATED		BPD	INSER	
	ALLOV	VABLE	PULL OUT	DOU	BLE SHEAR	DOUE	BLE SHEAR	APPROX	. WEIGHT	REMOVA	L FORCE
NOM.	HOLE	DIA	STRENGTH	STRENG	GTH (LBS)***	STRENG	GTH (LBS)***	(OUI	NCES)	(LE	SS)
DIA	MAX	MIN	(LBS)	STEEL	STAINLESS	STEEL	STAINLESS	HANDLE	PER IN.	MAX	MIN
3/16 (#10)	.194	.190	200	2,100	2,300	2,200	2,000	1.25	.15	7	2
1/4	.254	.250	230	4,000	4,500	4,200	2,200	1.75	.25	7	2
5/16	.317	.313	510	6,000	7,100	6,700	3,500	2.00	.40	14	6
3/8	.379	.375	575	9,200	10,200	9,700	5,000	2.40	.50	14	6
7/16	.443	.438	710	12,300	13,600	13,200	7,000	2.90	.62	17	8
1/2	.505	.500	1160	16,000	18,000	17,500	9,200	3.40	.80	22	10
9/16	.568	.563	1420	20,500	23,000	22,000	11,500	3.65	1.20	22	10
5/8	.630	.625	2070	25,500	28,700	27,500	13,500	4.00	1.35	30	15
3/4	.757	.750	2970	36,700	41,000	39,500	20,500	4.25	2.30	30	15
7/8	.882	.875	3900	50,000	56,200	50,000	28,500	8.31	2.73	35	20
1	1.010	1.000	5400	65,500	73,500	70,700	37,200	9.00	3.47	40	20

### STRENGTH DATA (METRIC)

NOM.	ALLOV HOLE		BLP, BPD, ABP APPROXIMATE PULL OUT STRENGTH	CAL DOU	PD, ABP, LFP CULATED BLE SHEAR GTH (LBS)***	CALC DOUB	DEP CULATED SLE SHEAR STH (LBS)***	APPROX	BPD . WEIGHT NCES)	DE INSERT REMOVAI (LB	TION/ L FORCE
DIA	MAX	MIN	(LBS)	STEEL	STAINLESS	STEEL	STAINLESS	HANDLE	PER IN.	MAX	MIN
5mm	.201	.197	230	2,600	3,000	2,500	1,400	1.25	.15	7	2
6mm	.240	.236	230	4,000	4,400	4,000	2,100	1.75	.25	7	2
8mm	.319	.315	510	7,000	8,000	7,200	3,700	2.00	.40	14	6
10mm	.398	.394	710	11,000	12,500	11,400	5,800	2.40	.50	14	6
12mm	.477	.472	1160	16,000	18,000	16,500	8,500	3.40	.80	22	10
16mm	.635	.630	2070	29,000	32,500	29,500	15,400	4.00	1.35	30	15
20mm	.794	.787	2970	45,200	50,900	46,100	21,600	4.25	2.30	30	15

<sup>\*\*</sup>Pins with grip lengths over 8" (special) are not heat treated, in order to maintain straightness. Double shear strength will be reduced approximately 20-50%. Steel pins over 8" long will have a black oxide finish instead of plating. Pins in larger diameters than listed here are available as specials (may be made from alternate steels).
\*\*\*2:1 Safety factor





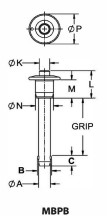
44 | Carr Lane Manufacturing Co. | 8/19



# **MARINE BALL LOCK PINS**

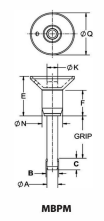


Button Handle (B)



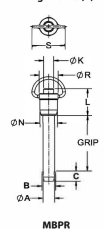


Recessed Button Handle (M)





Ring Handle (R)



INCH

		A PIA	В	с	к			N	P
BASIC PART NO.	NOMINAL	ACTUAL	±.012	±.010	DIA	L	M	DIA	DIA
CL-3-MBPx-x.xx-S	3/16 (#10)	.1885 / .1870	.219	.245	.25	.81	.56	.47	.79
CL-4-MBPx-x.xx-S	1/4	.2485 / .2470	.290	.275	.25	.81	.56	.47	.79
CL-5-MBPx-x.xx-S	5/16	.3110 / .3095	.375	.315	.25	.92	.65	.47	.88
CL-6-MBPx-x.xx-S	3/8	.3735 / .3720	.438	.350	.31	.98	.65	.59	1.00
CL-8-MBPx-x.xx-S	1/2	.4985 / .4970	.592	.455	.44	1.20	.80	.75	1.31
CL-10-MBPx-x.xx-S	5/8	.6235 / .6220	.750	.565	.50	1.56	1.00	.93	1.56
CL-12-MBPx-x.xx-S	3/4	.7485 / .7470	.886	.655	.50	1.56	1.00	.93	1.56

## METRIC

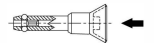
	_	A IA im)	B ±.304	C ±.254	K DIA	L	м	N	P DIA
PART NO.	NOMINAL	ACTUAL	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
CLM-5-MBPx-xx-S	5	4.96 / 4.92	5.38	6.22	5.5	20.5	14	12	20
CLM-6-MBPx-xx-S	6	5.96 / 5.92	7.06	6.99	5.5	20.5	14	12	20
CLM-8-MBPx-xx-S	8	7.96 / 7.92	9.42	8	5.5	23.5	16.5	12	22.5
CLM-10-MBPx-xx-S	10	9.96 / 9.92	11.91	8.89	7	25	16.5	15	25.5
CLM-12-MBPx-xx-S	12	11.96 / 11.92	14.40	11.30	10	30.5	20.5	19	33.5
CLM-16-MBPx-xx-S	16	15.96/15.92	19	14.35	12.5	39.5	25.5	23.5	39.5

8/19 | Carr Lane Manufacturing Co. | 47



## **MARINE BALL LOCK PINS**

SHANK: 17-4PH STAINLESS STEEL, HEAT TREATED RC 40 MIN, PASSIVATED SPINDLE: 17-4PH STAINLESS STEEL, PASSIVATED HANDLE, BUTTON & COLLAR: 300-SERIES STAINLESS STEEL, PASSIVATED SPRING & RING: 302 STAINLESS STEEL BALLS: 440C STAINLESS STEEL



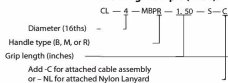
Similar to our standard single-acting Ball Lock Pins in stainless steel, except this type has its handle and button made of 300-series stainless steel. Choice of three handle styles: Buttons, Recessed Button and Ring. Shank diameters from 3/16 to 3/4" (5 to 16mm in metric), each available in a choice of several standard grip lengths. Available from stock only in the standard grip lengths listed below (other grip length available as specials).



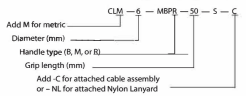
### **Optional Cable**

The optional attached Cable Assembly (-C) is 12" long (part no. CL-82-KA-12.0 if ordered separately), while the optional attached Nylon Lanyard (-NL) is 10" long (part no. CL-1-NL-10 if ordered separately). Both have an eyelet at the free end for a #10 or M5 attachment screw.

### Ordering Example (INCH):



### Ordering Example (Metric):



## STOCK GRIP LENGTHS (INCH)

	NOMI NAL	GRI FLENGTH (I NCHES) +.020/000																																			
	SHANK	0.50		0	0.75		5	1.00		)	1.25		5	1.50		)	1.75		2.00		)	2.25		5	2.50		0	3.00		)	3.50		0	4.0		0	
PART NO.	DI A	В	M	R	В	M	R	В	M	R	В	М	R	В	М	R	В	M	R	В	M	R	В	M	R	В	M	R	В	M	R	В	M	R	В	M	F
CL-3-MBPx-x.xx-S	3/16 (#10)							•		•												•															Г
CL-4-MBPx-x.xx-S	1/4	٠			•			•		•	٠		•	٠						•	•					•		•									Г
CL-5-MBPx-x.xx-S	5/16							•	•	•		•		H				П			H	•	•	•				•	•	•		•					Г
CL-6-MBPx-x.xx-S	3/8				•	•		•	•					•			٠			•		•					•	•	٠		•	•		•			
CL-8-MBPx-x.xx-S	1/2								•																		•		•	•				•			Г
CL-10-MBPx-x.xx-S	5/8																												•	•							Г
CL-12-MBPx-x.xx-S	3/4											Ϋ́									•																Т

### STOCK GRIP LENGTHS (METRIC)

	NOMI NAL	GRI FLENGTH (mm) +.508/000																				
	SHANK DI A	15				20			25			30			40			50			60	
PART NO.		В	M	R	В	М	R	В	M	R	В	M	R	В	M	R	В	M	R	В	M	R
CLM-5-MBBP-xx-S	5mm				•			•					•	-					•			
CLM-6-MBBP-xx-S	6mm	٠					•							•			•	_		•		
CLM-8-MBBP-xx-S	8mm														•				•			
CLM-10-MBBP-xx-S	10mm						-															
CLM-12-MBBP-xx-S	12mm									П							•		•			

48 | Carr Lane Manufacturing Co. | 8/19