

Cast Specification Cross Reference

PRODUCT DESCRIPTION	CDA	ASTM	ASARCON	SAE	AMS	FEDERAL	MILITARY	OTHER DESIGNATION
Leaded Red Brass	C83600	B62	B145, 4A	40	J461	J462	4855	00-C-390, B5
	C83800	B505	B145, 4B	46	J461	J462	4855	00-B-1005, COMP 2 00-B-1005, COMP 17
Leaded Semi-Red Brass	C84200	B505						00-C-390, B1
	C84400	B505	B145, 5A	37				00-B-1005, COMP 3 00-B-1005, COMP 11
	C84800	B505						MIL-B-11553, COMP 3 MIL-B11553, COMP 11
Leaded Naval Brass	C85700						00-C-390, A1	00-B-621, CLASS A MIL-C-15345, ALLOY 3
High-Strength Yellow Brass	C86200	B505						00-B-726, CLASS B
	C86300	B505		430A	J461	J462	4860	00-C-390, C4 00-C-390, C7
	C86400	B505		430B	J461	J462		00-B-726, CLASS D 00-C-390, C2
	C86500	B505		43	J461	J462	4860	00-C-390, C3 00-B-726, CLASS A
Manganese Bronze	C86700	B271	B584	B763				
Bismuth Tin Bronze	C89320	B505						
	C89325	B584						
	C89520	B584						
	C89831	B584						
	C89833	B584						
	C89835	B584						
C89844	B585	B763						

Cast Specification Cross Reference (continued)

PRODUCT DESCRIPTION	CDA	ASTM	ASARCON	SAE	AMS	FEDERAL	MILITARY	OTHER DESIGNATION
Tin Bronze	C90300	B505	B143, 1B	620	J462	QQ-C-390, D5	MIL-B-11553, COMP 5	Gun Metal Tin Bronze, 65
	C90500	B505	B143, A	62	J462	QQ-B-1005, COMP 16	MIL-B-11553, COMP 16	
	C90700	B505	110	65	J462			
	C90800	B427						
	C91000	B505				QQ-B-1005, COMP 9	MIL-B-16262, GRADE III	
	C91300	B505	B22, A	190	7322A	QQ-C-390, D2 QQ-C-390, D1		
High Tin Bronze	C90810							
	C91100	B22						
	C91600					QQ-C-390, F1		
	C91700	B427						
Leaded Tin Bronze	C92200	B505	B61	622	J462	QQ-B-1005, COMP 1	MIL-B-11553, COMP 1	Navy M Bronze
	C92300	B505	B143, 2A	61	J462	QQ-C-390, D4	MIL-B-16541	
	C92700	B505	81	621	J462	QQ-B-1005, COMP 6		
	C92800	B505	102	63	J462			
Nickel Phosphor Bronze	C92500	B505			J462			Ring Metal
Leaded Nickel-Tin Bronze	C92900	B505	B427, D					
			102N					
Leaded Tin Bronze	C93200	B505	B144, 3B	660	J462	QQ-B-1005, COMP 12	MIL-B-11553, COMP 12	Bearing Bronze
			77					
High-Leaded Tin Bronze	C93400	B505	88					Bearing Bronze Anti-Acid Metal
	C93500	B505	B144, 3C	66	J462	QQ-B-1005, COMP 8	MIL-B-11553, COMP 8	
	C93600	B505	59	66	J462	QQ-B-1005, COMP 14	MIL-B-11553, COMP 14	
	C93700	B505	B22, C	64	J462	QQ-C-390, E10	MIL-B-11553, COMP 23	
	C93800	B505	B66	715		QQ-C-390, E6	MIL-B-11553, COMP 19	
			B144, 3D					

Cast Specification Cross Reference (continued)

PRODUCT DESCRIPTION	CDA	ASTM	ASARCON	SAE	AMS	FEDERAL	MILITARY	OTHER DESIGNATION
High-Leaded Tin Bronze (continued)	C93900	B505	616	J461		QQ-C-390, E4		79-6-15
	C94000	B505		J462		QQ-C-390, E2	MIL-B-11553, COMP 13	
	C94100	B505	520			QQ-C-390, E5	MIL-B-16261, GRADE X	
	C94300	B505				QQ-C-390, E1	MIL-B-16261, GRADEV	
Nickel-Tin Bronze	C94700	B505	50N			QQ-C-390, F2		Cast Nickel-Tin Bronze
	C94700HT	B505	50N			QQ-C-390, F2		
Leaded Nickel-Tin Bronze	C94800	B505	51N			QQ-C-390, F3		
Aluminum Bronze	C95200	B505		J461		QQ-C-390, G6	MIL-B-16033, CLASS 1	Aluminum Bronze 9A
	C95300	B505		J462		QQ-C-390, G7	MIL-B-16033, CLASS 2	Aluminum Bronze 9B
	C95300HT	B505	68B	J461		QQ-C-390, G7	MIL-B-16033, CLASS 2	Aluminum Bronze 9B
	C95400	B505		J462		QQ-C-390, G5	MIL-B-16033, CLASS 3	Aluminum Bronze 9C
	C95400HT	B505				QQ-C-390, G5	MIL-B-16033, CLASS 3	Aluminum Bronze 9C
	C95410	B505				QQ-C-390, G5	MIL-B-16033, CLASS 3	Aluminum Bronze 9C
Nickel Aluminum Bronze	C95900	B505						
	C01NCAS7380							
	C95500	B505		J461	4880	QQ-C-390, G3	MIL-B-16033, CLASS 4	Aluminum Bronze 9D
	C95500HT	B505				QQ-C-390, G3	MIL-B-16033, CLASS 4	Aluminum Bronze 9D
	C95510	B505		J462	4881	QQ-C-390B, TYPE III		
	C95520HT	B505						
	C95600	B148						
	C95800	B505				QQ-C-390, G8		Alpha Nickel Aluminum Bronze
C96400	B505				QQ-C-390, X9		70-30 Copper Nickel	
C96900HT	B505							
Nickel Silver Bronze	C97300	B505						15% Nickel Silver
	C97600	B505						20% Nickel Silver Dairy Metal
	C97800	B505						25% Nickel Silver
Special Alloy	C99500	B505						