

Covers For Sockets with Extensions (continued)

Cover Assembly Part Number	Extension Part Number	Drive Size	Ext. Type	Extension Length (inches)*	Fits any socket with these 2 outer dimensions			
					Socket Drive End Diameter		Socket Overall Length	
					(inch)	(mm)	(inch)	(mm)
NCEA ^{XX} M-S0500-0875	EX-250- ^{XX} or EX-250-B- ^{XX}	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.500	12.7	0.875	22.2
NCEA ^{XX} M-S0500-1000	EX-250- ^{XX} or EX-250-B- ^{XX}	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.500	12.7	1.000	25.4
NCEA ^{XX} M-S0500-1750	EX-250- ^{XX} or EX-250-B- ^{XX}	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.500	12.7	1.750	44.5
NCEA ^{XX} M-S0563-1000	EX-250- ^{XX} or EX-250-B- ^{XX}	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.563	14.3	1.000	25.4
NCEA ^{XX} M-S0626-1000	EX-250- ^{XX} or EX-250-B- ^{XX}	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.626	15.9	1.000	25.4
NCEA ^{XX} M-S0626-1750	EX-250- ^{XX} or EX-250-B- ^{XX}	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.626	15.9	1.750	44.5
NCEB ^{XX} F-S0500-0875	EX-255- ^{XX} or EX-255-B- ^{XX}	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.500	12.7	0.875	22.2
NCEB ^{XX} F-S0500-1000	EX-255- ^{XX} or EX-255-B- ^{XX}	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.500	12.7	1.000	25.4
NCEB ^{XX} F-S0500-1750	EX-255- ^{XX} or EX-255-B- ^{XX}	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.500	12.7	1.750	44.5
NCEB ^{XX} F-S0563-1000	EX-255- ^{XX} or EX-255-B- ^{XX}	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.563	14.3	1.000	25.4
NCEB ^{XX} F-S0626-1000	EX-255- ^{XX} or EX-255-B- ^{XX}	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.626	15.9	1.000	25.4
NCEB ^{XX} F-S0626-1750	EX-255- ^{XX} or EX-255-B- ^{XX}	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.626	15.9	1.750	44.5
NCEJ ^{XX} M-S0625-1250	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.625	15.9	1.250	31.8
NCEJ ^{XX} M-S0752-0875	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.752	19.1	0.875	22.2
NCEJ ^{XX} M-S0752-1252	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.752	19.1	1.252	31.8
NCEJ ^{XX} M-S0752-1500	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.752	19.1	1.500	38.1
NCEJ ^{XX} M-S0752-2000	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.752	19.1	2.000	50.8
NCEJ ^{XX} M-S0813-0875	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.813	20.7	0.875	22.2
NCEJ ^{XX} M-S0813-1500	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.813	20.7	1.500	38.1
NCEJ ^{XX} M-S0813-2000	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.813	20.7	2.000	50.8
NCEJ ^{XX} M-S0813-3500	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.813	20.7	3.500	88.9
NCEJ ^{XX} M-S0875-1500	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.875	22.2	1.500	38.1
NCEJ ^{XX} M-S0875-2000	EX-370- ^{XX} or EX-370-B- ^{XX}	1/4"	Male	XX = 4, 6, 8 or 10	0.875	22.2	2.000	50.8
NCEK ^{XX} M-S0625-1250	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.625	15.9	1.250	31.8
NCEK ^{XX} M-S0752-0875	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	0.875	22.2
NCEK ^{XX} M-S0752-1252	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	1.252	31.8
NCEK ^{XX} M-S0752-1500	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	1.500	38.1
NCEK ^{XX} M-S0752-2000	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	2.000	50.8
NCEK ^{XX} M-S0813-0875	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	0.875	22.2
NCEK ^{XX} M-S0813-1500	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	1.500	38.1
NCEK ^{XX} M-S0813-2000	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	2.000	50.8
NCEK ^{XX} M-S0813-3500	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	3.500	88.9
NCEK ^{XX} M-S0875-1500	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.875	22.2	1.500	38.1
NCEK ^{XX} M-S0875-2000	EX-371- ^{XX} or EX-371-B- ^{XX}	7/16"	Male	XX = 6, 8 or 10	0.875	22.2	2.000	50.8
NCEM ^{XX} F-S0625-1250	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.625	15.9	1.250	31.8
NCEM ^{XX} F-S0752-0875	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.752	19.1	0.875	22.2
NCEM ^{XX} F-S0752-1252	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.752	19.1	1.252	31.8
NCEM ^{XX} F-S0752-1500	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.752	19.1	1.500	38.1
NCEM ^{XX} F-S0752-2000	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.752	19.1	2.000	50.8
NCEM ^{XX} F-S0813-0875	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.813	20.7	0.875	22.2
NCEM ^{XX} F-S0813-1500	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.813	20.7	1.500	38.1
NCEM ^{XX} F-S0813-2000	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.813	20.7	2.000	50.8
NCEM ^{XX} F-S0813-3500	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.813	20.7	3.500	88.9
NCEM ^{XX} F-S0875-1500	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.875	22.2	1.500	38.1
NCEM ^{XX} F-S0875-2000	EX-376- ^{XX} or EX-376-B- ^{XX}	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.875	22.2	2.000	50.8
NCEU ^{XX} F-S0938-1500	EX-508- ^{XX} or EX-508-B- ^{XX}	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.938	23.8	1.500	38.1
NCEU ^{XX} F-S0938-2250	EX-508- ^{XX} or EX-508-B- ^{XX}	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.938	23.8	2.250	57.2
NCEU ^{XX} F-S0938-3250	EX-508- ^{XX} or EX-508-B- ^{XX}	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.938	23.8	3.250	82.6
NCEU ^{XX} F-S1000-1500	EX-508- ^{XX} or EX-508-B- ^{XX}	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	1.000	25.4	1.500	38.1
NCEU ^{XX} F-S1126-1500	EX-508- ^{XX} or EX-508-B- ^{XX}	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	1.126	28.6	1.500	38.1
NCEU ^{XX} F-S1126-2250	EX-508- ^{XX} or EX-508-B- ^{XX}	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	1.126	28.6	2.250	57.2

* ^{XX} suffix on Extension P/N is a whole number indicating the length in inches of the extension.
In some cases this designation is left off of the end of the extension P/N indicating that it is the shortest length capable of being manufactured.
For Extension lengths shorter than those listed, a Socket Only cover would be used.

Free-Spin Cover Installation Tool

Installation tool ensures proper positioning of the retaining ring on extensions with male drive end.

Part Number	Used on Covers with Part # Prefix
543805	NCEA, NCEJ, NCEK

