














**NA 1 G E 7 - 1-1/4 Material Indicator** (a housing only will not include a material indicator or shaft size)

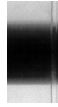
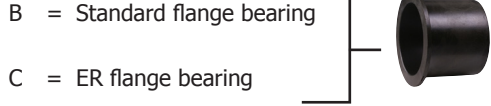
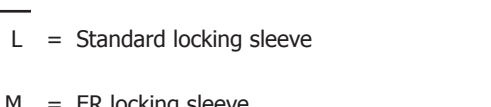


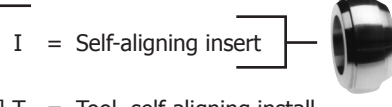



Polymer plane bearings: PA, AA, NA, OA, OE, QF, QB, FA, MA, MY, MZ  
 Various metals or metal treatments: ZA, ZE, ZC, ZD, ZF, ZN, ZQ, ZZ, Z4  
 Stainless ball bearings: ZY, ZB, ZJ, ZM, ZT, ZW, ZE



TU = Take-up frame, ss bolt-on  
 TD = Take-up frame, ss weld-on

**NA 1 G E 7 - 1-1/4 Shape or Series**

-  1 = Pillow block, standard backing height
-  10 = Pillow block, low backing height
-  2 = Two-bolt flange, standard bolt centers
-  6 = Two-bolt flange, small bolt pattern
-  3 = Three-bolt extension flange (standard)
-  23 = Three-bolt extension flange (smaller profile)
-  22 = Three-bolt flange (triangular)
-  4 = Four-bolt flange
-  24 = Piloted flange, four-bolt
-  5 = Take-up, narrow slot
-  7 = Take-up, wide slot
-  8 = Hanger bearing
-  9 = Tapped base pillow block

-  E = ER bearing
-  B = Standard flange bearing
-  C = ER flange bearing
-  L = Standard locking sleeve
-  M = ER locking sleeve
-  I = Self-aligning insert
-  [PA] T = Tool, self-aligning install
-  [ZA] T = Split collar
-  W = Thrust washer

**NA 1 G E 7 - 1-1/4 Housing or Non-Housing Style**

- G = EDT "KG" cast polymer housing (spherical ID)
- U = Non-housing product
- V = Single split collar
- W = Double split collar
- A = Stainless housing (spherical ID)
- B = Polymer block bearing (straight bore)
- F = Mild steel housing (spherical ID)

**NA 1 G E 7 - 1-1/4 Group Size:** Dimensional interchange

	Spherical size	Ring Size		Spherical size	Ring Size
A =	1.575" / 40 mm	203	J =	4.331" / 110 mm	212
B =	1.850" / 47 mm	204	Z =	4.724" / 120 mm	213
C =	2.047" / 52 mm	205	K =	4.921" / 125 mm	214
D =	2.441" / 62 mm	206	L =	5.128" / 130 mm	215
E =	2.835" / 72 mm	207	M =	5.511" / 140 mm	216
F =	3.150" / 80 mm	208	N =	5.905" / 150 mm	217
G =	3.346" / 85 mm	209	O =	6.299" / 160 mm	218
H =	3.543" / 90 mm	210	P =	6.693" / 170 mm	219
I =	3.937" / 100 mm	211	Q =	7.480" / 190 mm	220
			R =	7.874" / 200 mm	221

**NA 1 G E Z - 1-1/4 Modifier**

- O = Standard part
- C = Custom part
- H = Hardened steel
- M = Mild steel
- Q = Square bolt hole
- T = Split
- 6 = 316 Stainless steel

**Assemblies**

- 3 = Poly-Round® with short LTB, no locking sleeve (with or without housing)
- 4 = Poly-Round® with short LTB and locking sleeve (with or without housing)
- 5 = Poly-Round® in housing (no locking sleeve)
- 7 = Poly-Round® with locking sleeve (with or without housing)
- 8 = Ball bearing in housing
- 9 = ALL-ROUND® Supreme bearing (with or without housing)

**NA 1 G E 7 - 1-1/4 Shaft/ID Size** (indicated as "x" in the Price Guide and catalog pages)

**Additional sample part numbers with more modifiers**

Sample A: QF 1 A E - **QK** 7 - 1-1/4 - LC

- QK = QuiKleen®
- CT = Cap, thru
- 0\_ = Housing modification
- KB = KleanCage™, blind
- CB = Cap, blind
- KT = KleanCage™, thru

Sample B: QF 1 A E - **QK** 7 - 1-1/4 - **LC**

- 04 = 0.6 longer locking sleeve
- LC = DoubleLock®
- OS = Oven series
- HT = High temperature