

Resin Collar

Counterbored / Tapped

Standard	Dimension Configurable	Material	Color
WZJJ	FWZJJ	Polyacetal	White
-	FWZJK	-	Black
WZJM	FWZJM	MC Nylon Standard Grade	Blue
-	FWZJW	-	Ivory
WZJD	FWZJD	MC Nylon Conductive Grade	Black
-	FWZJT	-	Black
WZJB	FWZJB	Bakelite	Natural Color
WZJN	FWZJN	Bakelite	Natural Color
-	FWZJF	Fluororesin	White
-	FWZJP	PEEK	Gray
-	FWZJE	Epoxy Glass	Green

Material Properties P.141

Standard		Unit Price	
Part Number	T Selection	WZJJ	WZJM
10	6 8		
12	8 10		
14	8 10		
15	10 12		
20	10 12 15		
30	12 15		
40	15 20		
50	15 20		
60	15 20		

Dimension Configurable		Unit Price														
Part Number	D	V	P	H	T	FWZJJ	FWZJK	FWZJM	FWZJW	FWZJD	FWZJT	FWZJB	FWZJN	FWZJF	FWZJP	FWZJE
FWZJJ	10.0-20 (0.5mm Increment)	5.0-55.0 (V≤D-2)	3.0-53.0 (P≤V-2)	1.0-48.0 (T-H≤Px8)	3.0-10.0											
					10.5-20											
					20.5-30											
					30.5-40											
					40.5-50											

Machining Conditions: V≤D-2, P≤V-2, 2≤(T-H)≤Px8, No specification available for those without value.

Ordering Example: Part Number - D - V - P - H - T

Alterations	Code	Spec.
PM (Coarse Thread)	PM	Adds a tapped hole on P Hole part.
PMA (Fine Thread)	PMA	Ordering Code: PM4
		Specify PM instead of P.
		For machining limits of T-H, see the table on the right. Tap dia. ≤ D/2

Tap Hole Dia. (PM, PMA)	PM Pitch (Coarse)	PMA Pitch (Fine)	T-H Max
4	0.7	0.5	20
5	0.8	0.5	30
6	1.0	0.75	35
8	1.25	1.0	40
10	1.5	1.0	50
12	1.75	1.0	50
16	2.0	1.5	50
18	2.0	1.5	50
20	2.5	1.5	50

Material Properties P.141

Resin Collar-Tapped		Unit Price	
Part Number	D	L	CLJTJ
4 (x0.7)	10.0-20.0	10.0-25.0	
5 (x0.8)	21-30	10.0-25.0	
6 (x1.0)	31-40	10.0-25.0	
8 (x1.25)	41-50	10.0-25.0	
10 (x1.5)	51-60	10.0-25.0	
12 (x1.75)	10.0-20.0	25.5-50	
12A (x1.0)	21-30	25.5-50	
16 (x2.0)	31-40	25.5-50	
18A (x1.0)	41-50	25.5-50	
20 (x2.5)	51-60	25.5-50	

Ordering Example: Part Number - D - L

Resin Collar

With Guide

Type	Material	Color
CLJGJ	Polyacetal	White
CLJGM	MC Nylon Standard Grade	Blue

Material Properties P.141

Part Number	Type	D	V	L	D1	T	Unit Price										
							CLJGJ L2-10	CLJGJ L10.5-20	CLJGJ L20.5-30	CLJGJ L30.5-40	CLJGJ L40.5-50	CLJGM L2-10	CLJGM L10.5-20	CLJGM L20.5-30	CLJGM L30.5-40	CLJGM L40.5-50	
CLJGJ CLJGM	8	10	3	2-30	5	1											
	12	14	5	5-40	7	1.5											
16	20	6	10-50	9	2												
25	30	8	10-50	11	2												

Ordering Example: Part Number - V - L

Alterations: Part Number - V - L - (VKC, MC, WMC, TC)

Alterations	I.D. Tolerance	Set Screw Hole (1-set 2-set)	T Dimension Change
Code	VKC	MC, WMC	TC
Spec.	Changes the I.D. tolerance to $0.1^{+0.1}$	Adds a tapped hole (coarse thread) at D part.	Changes T dimension.

Example: For Bearing Inner Ring Retention