

## OC physical dimensions

part number	placeholder, D	outer diameter, in 16ths of an inch (OC, OI, etc.)											
		bore one size, in 16ths of an inch (E) or in mm (M)	E = English, M = metric bore	bore one type (b = blind, T = thru, K = keyway	bore two size, in 16ths of an inch (E) or in mm (M)	E = English, M = metric bore	bore two type (b = blind, T = thru, K = keyway	S = set screw, C = clamping	hub material (see chart at right)	placeholder, "HUB"	midsection material (see chart at right)	placeholder, "MID"	
OC 4	D	2	M	B	2	M	B	S	A	HUB	D	MID	
OC 6	D	2	E	B	3	E	T	S	S	HUB	T	MID	
OC 8	D	2	E	T	4	E	T	C	A	HUB	D	MID	
OC 10	D	6	M	B	4	E	B	C	A	HUB	D	MID	
OC 12	D	4	E	T	4	E	T	C	B	HUB	D	MID	
OC 16	D	6	E	T	6	E	T	S	A	HUB	T	MID	
OC 21	D	8	E	T	8	E	T	S	S	HUB	D	MID	
OC 26	D	8	E	B	8	E	T	C	A	HUB	D	MID	
OC 32	D	8	E	T	10	E	B	C	A	HUB	D	MID	
OC 36	D	8	E	T	10	E	T	S	A	HUB	D	MID	

