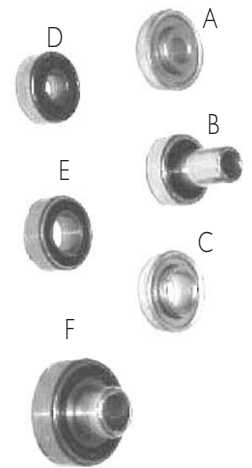


Bearings 5

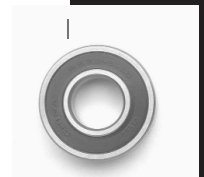
Caster Bearings

Part #	OD"xID" (mm=metric)	Type	Fits
A 365007	29/32 x 5/16	flanged	E&J Casters & others
B 165006	29/32 x 5/16	sealed extended race	E&J Casters & others
C 265005	29/32 x 7/16	flanged	Invacare, Theradyne
171606	29/32 x 3/8	sealed precision	3/8" axles
165011	28mm x 5/16	precision with insert	TAG RP365025, RP365026
171605	29/32 x 5/16	sealed precision	E & J Casters
175608	22mm x 8mm	sealed precision	5", 6", 7", & 8" casters
D 1750R6	22mm x 3/8	sealed precision	Rascal Casters
E 171607	29/32 x 7/16	sealed precision	Invacare
F 176201	32mm x 5/16	sealed	IMEC Premium Casters
176002	32mm x 7/16" (12mm)	sealed	IMEC Premium Casters



Stem Bearings

Part #	OD"xID" (mm=metric)	Type	Fits
G 165003	1-1/16 x 1/2	sealed	E & J
H 265018	1-1/8 x 1/2	shielded flanged	Invacare
I 175998	1-1/8 x 1/2	sealed precision	Quickie
J 176002-I	1.26 x .59 (32 x 15)	precision	



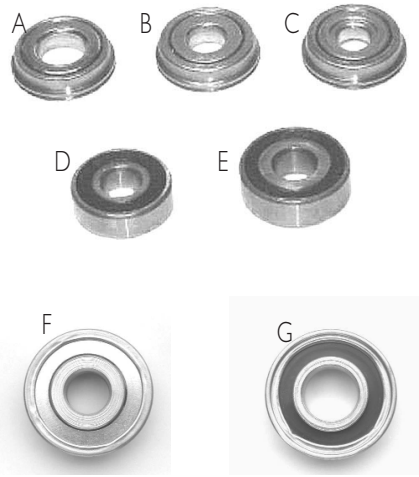
Bearings

Bearings allow the wheels to turn and the forks to pivot.

Worn bearings can prevent wheelchairs from performing properly.

5. Bearings

Rear Wheel Bearings



Part #	OD"xID" (mm=metric), Type	Fits
171615	1-1/8 x 7/16, precision	Rear Wheel Applications
D 175998	1-1/8 x 1/2, precision	Quickie, most spoke wheels
B 155002	1-1/4 x 1/2, flanged, semi-precision	Skyway, Economy Rims
C 155003	1-1/4 x 7/16, flanged, semi-precision	E & J 24" Spoke, Skyway, Econ
A 155004	1-1/4 x 5/8, flanged, semi-precision	E & J 24" Spoke, Skyway, Econ
E 171620	1-3/8 x 7/16, sealed precision	Inva 24" Composite Wheel
171621	1-3/8 x 1/2, sealed precision	Inva 24" Composite Wheel
176258	1-3/8 x 5/8, sealed precision	Inva 24" Composite Wheel
F 112138	1-3/8 x 1/2, flanged	Old Invacare Mag Wheel &*
G 158138	1-3/8 x 5/8, flanged	Inva E-1000, TAG, Theradyne &*
134138	1-3/8 x 3/4, flanged	Some Spoke Wheels
176201-1	32mm x 12mm, precision	Shepherd Rear Wheels
176201-8	32mm x 1/2 (12.7mm), precision	Select Wheels & Plastic Forks
		* some spoke wheels

Bearing Sizing Chart

Please use the chart below to help determine what bearings you need to order.

Note: When measuring flange bearings, DO NOT measure the flange diameter!

