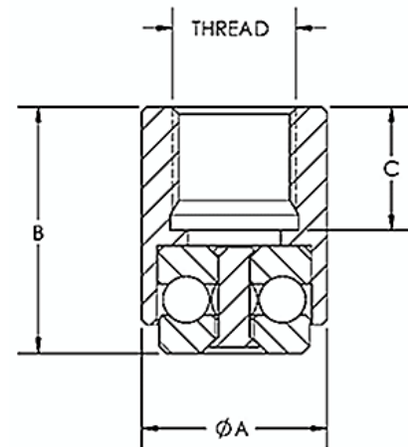


The MT-114-RG Mounted Thrust Bearing

The MT-114-RG is a bearing assembly that allows our popular T-114-RG style thrust bearing to be conveniently threaded onto a shaft for mounting or to be bolted into place. This combination allows for fast and easy mounting of this small, self-contained thrust bearing with an unusually high load capacity.

- Designed specifically for mounting our exclusive T-114-RG style thrust ball bearing
- The mount and bearing are sold as an assembly
- Made in-house at our facility in Upstate NY

BEARING NUMBER	A	B	C	THREAD
MT-114RG-0006	.500	.625	.312	5/16-24
MT-114RG-0008	.625	.750	.375	3/8-24
MT-114RG-0010	.750	1.000	.500	1/2-20
MT-114RG-0011	.812	1.062	.500	1/2-20
MT-114RG-0012	.875	1.125	.500	1/2-20
MT-114RG-0013	.938	1.188	.500	1/2-20
MT-114RG-0014	1.062	1.562	.750	3/4-16
MT-114RG-0015	1.125	1.625	.750	3/4-16
MT-114RG-1000	1.188	1.625	.750	3/4-16
MT-114RG-1002	1.312	1.750	.750	3/4-16
MT-114RG-1003	1.375	1.812	.750	3/4-16
MT-114RG-1007	1.688	2.312	1.00	1"-12
MT-114RG-1011	1.938	2.375	1.00	1"-12



Note: The bearing and mount assembly are steel but can be made with other materials upon request. Also, additional sizes, larger or smaller, that aren't seen in the table above can be made upon request.

There are three typical mounting configurations: 1) bottom thread mounting, 2) shoulder thread mounting, and 3) lock nut mounting. Each of these configurations are shown in the diagram below.

