

Part Name:

Part No: ExerciseAssembly

Dwg No: ExerciseAssembly

Drn By: iccfsin

Date: 05/2003

File: ExerciseAssembly.iam

Rev No:

Rev By: iccfsin

Date:

Finish:

Material:

Scale:

DO NOT SCALE DRAWING



PROJECTION

GENERAL MACHINING TOLERANCE

.X ± 0.20

.XX ± 0.05

0 TO 250 ± 0.5

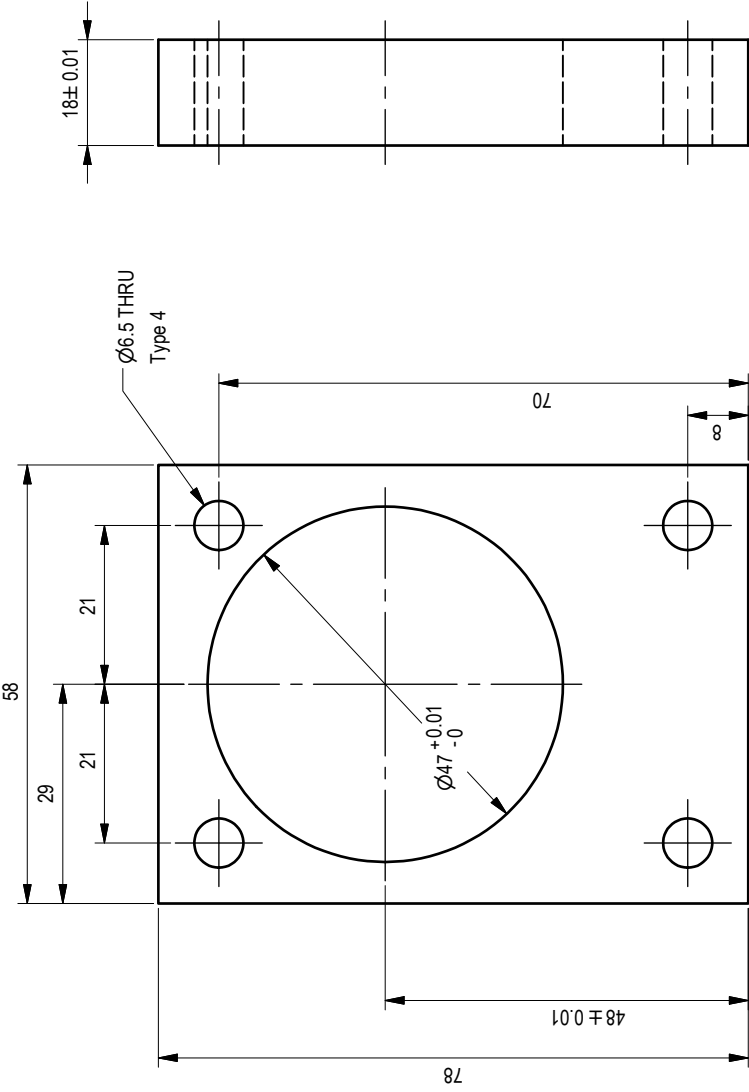
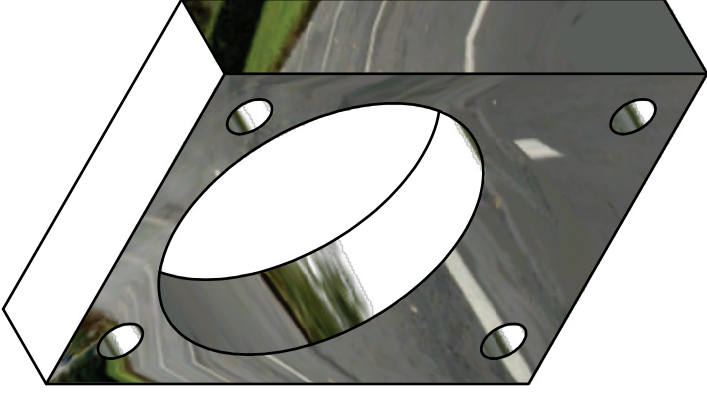
500 & ABOVE ± 2.0

TIR ± 0.20

ANGULAR ± 1/4°

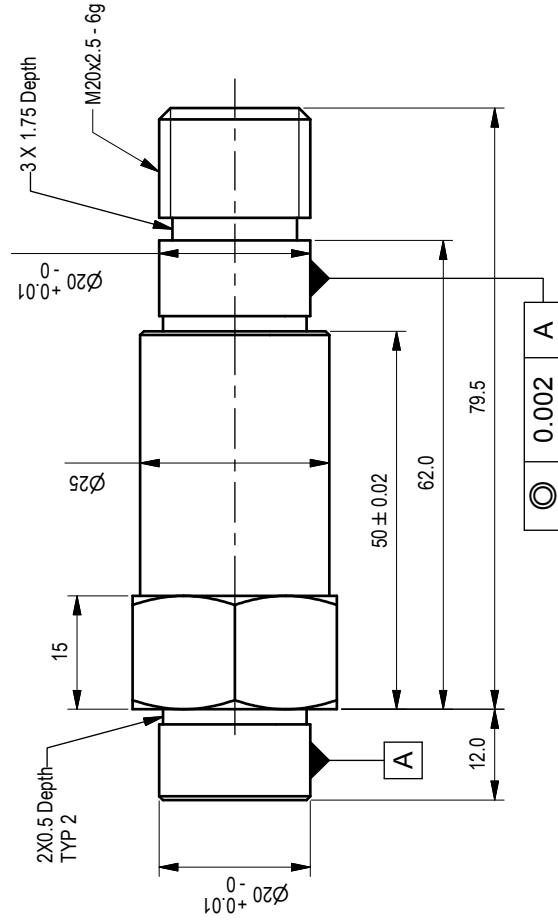
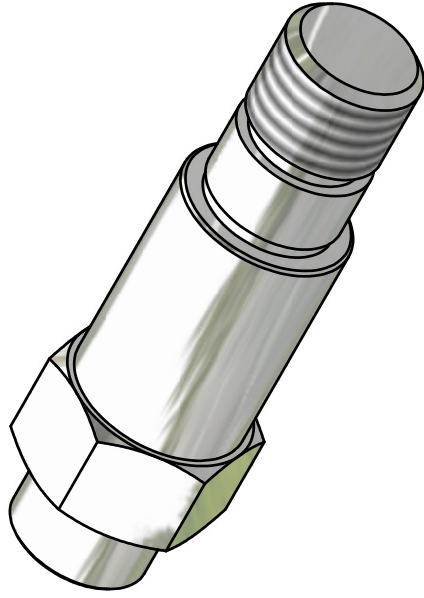


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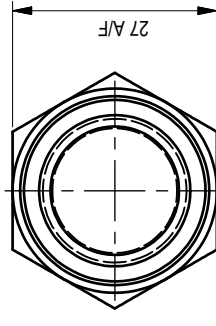


Part Name:	<b>Bearing Housing</b>
Part No:	bearingPlate
Dwg No:	bearingPlate
Drm By:	iccfsin
Date:	05/2003
File:	bearingPlate.ipt
Rev No:	plate
Rev By:	iccfsin
Date:	
Finish:	
Material:	Mild Steel
Scale:	1 : 1
DO NOT SCALE DRAWING	
PROJECTION	
GENERAL MACHINING TOLERANCE	
.X ± 0.20	
.XX ± 0.05	
0 TO 250 ± 0.5	
500 & ABOVE ± 2.0	
TIR ± 0.20	
ANGULAR ± 1/4°	





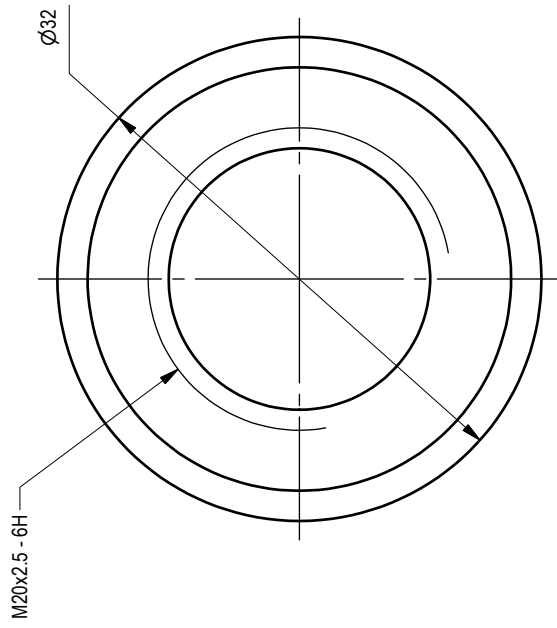
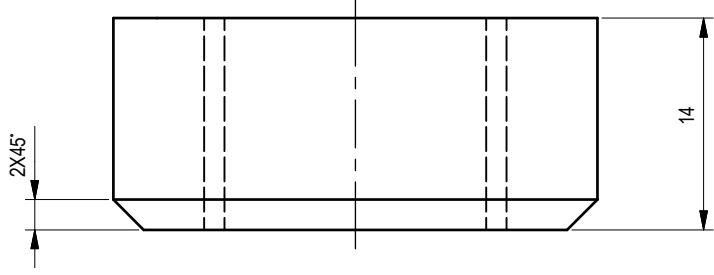
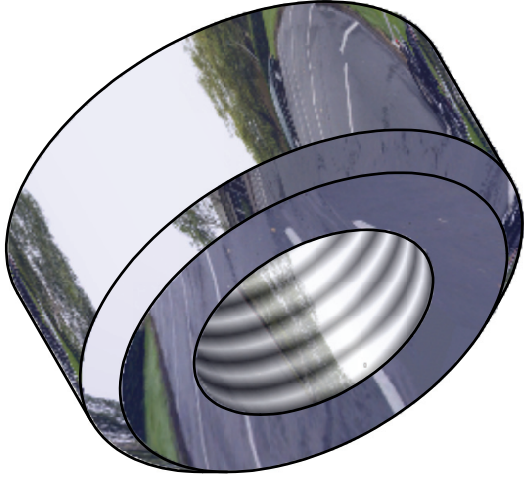
◎ 0.002 A



Part Name:	<b>Shaft</b>
Part No:	bearingShaft
Dwg No:	bearingShaft
Drn By:	iccfsin
Date:	05/2003
File:	bearingShaft.ipt
Rev No:	
Rev By:	iccfsin
Date:	
Finish:	
Material:	Mild Steel
Scale:	1 : 1
DO NOT SCALE DRAWING	
PROJECTION	
GENERAL MACHINING TOLERANCE	
.X ± 0.20	
.XX ± 0.05	
0 TO 250 ± 0.5	
500 & ABOVE ± 2.0	
TIR ± 0.20	
ANGULAR ± 1/4	



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Part Name:

**Nut**

Part No: cover

Dwg No: cover

Drn By: iccfsin

Date: 05/2003

File: cover.ipt

Rev No: nut

Rev By: iccfsin

Date:

Finish:

Material: **Brass**

Scale: **2 : 1**

DO NOT SCALE DRAWING



GENERAL MACHINING TOLERANCE

.X ± 0.20

.XX ± 0.05

0 TO 250 ± 0.5

500 & ABOVE ± 2.0

TIR ± 0.20

ANGULAR ± 1/4°



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