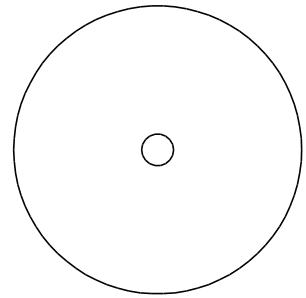
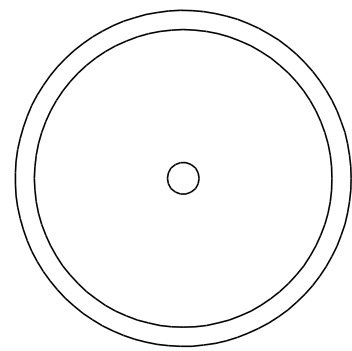


Disc 1 - .125 thick - make 1

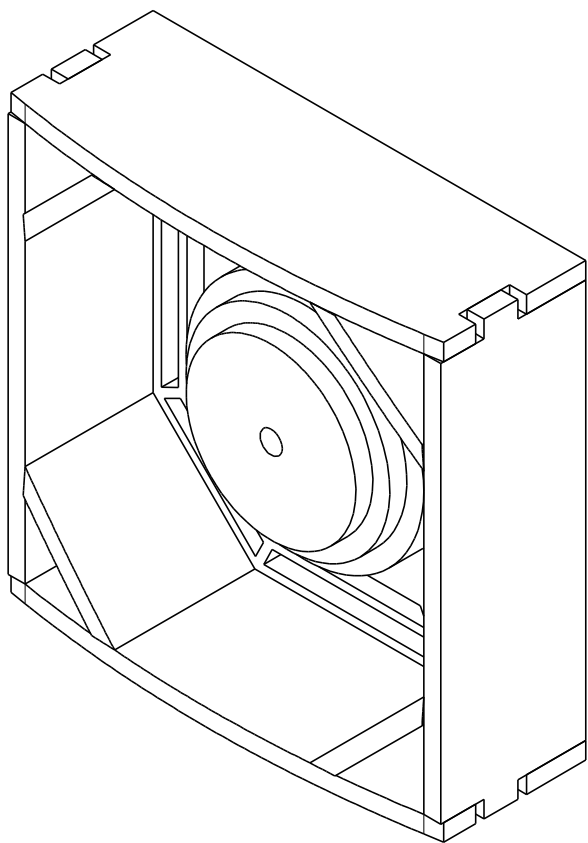


Disc 2 - .125 thick - make 2

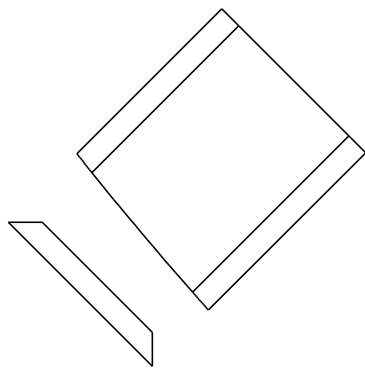
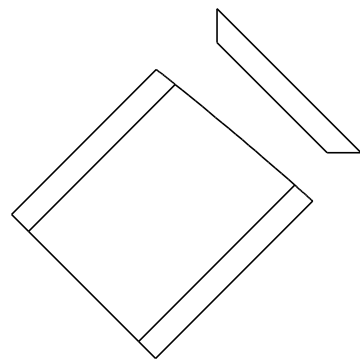


Disc 3 - .250 thick - make 1  
alternate - .125 thick - make 2  
pocket .025 deep

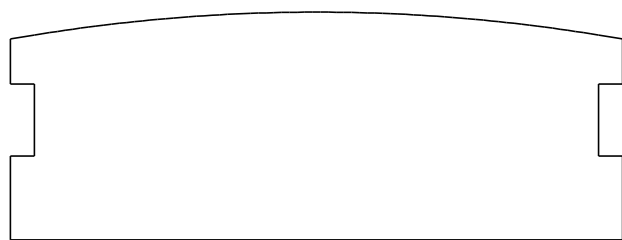
Holes in disc's are optional  
If used, make hole in smallest  
Disc a blind hole



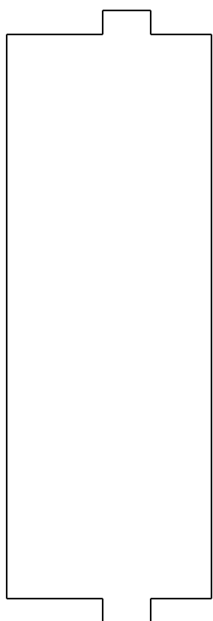
# Octagon Port



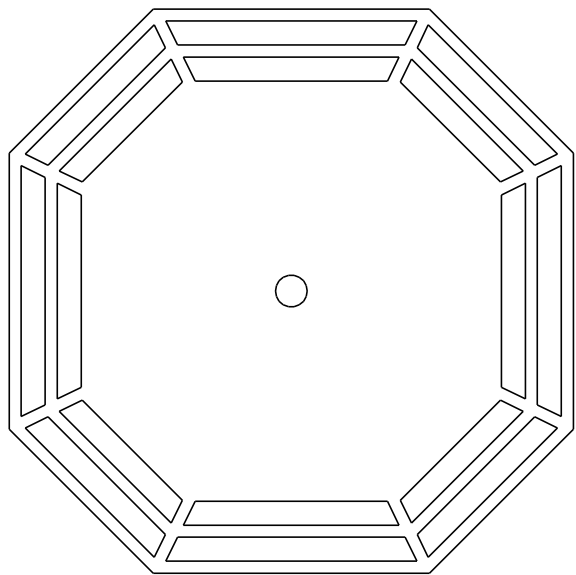
Corners - .125 thick - make 2 each  
Bevel edges 45 degrees



Top/Bottom Edge - .125 thick  
make 2



Left/Right Edge - .125 thick  
make 2



Bottom - .125 thick - make 1  
center hole optional

Based on the "Flat Pack Styrene Octagon Port"  
design posted in the Styrene Droid Building  
Forum on Astromech.net Forums

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DRAWN	DATE 10/07/2011	<div>MediaConversions</div>			
CHECKED					
QA					
MFG					
APPROVED		SIZE C	FSCM NO.	DWG NO. Octagon Port	REV
		SCALE		SHEET	