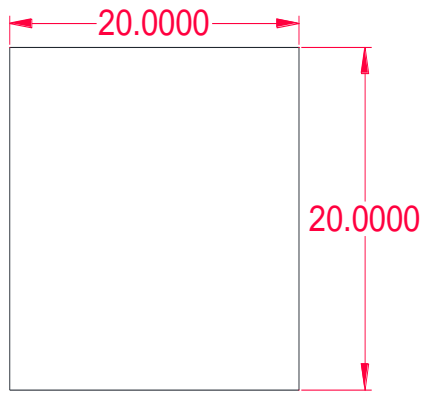


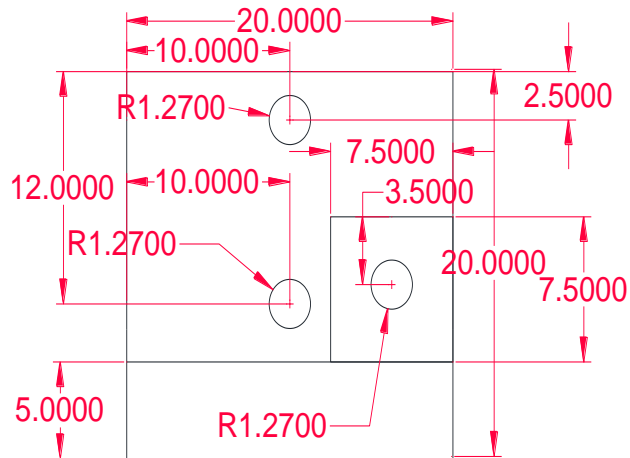
AutoCad Drawings

Back Cover



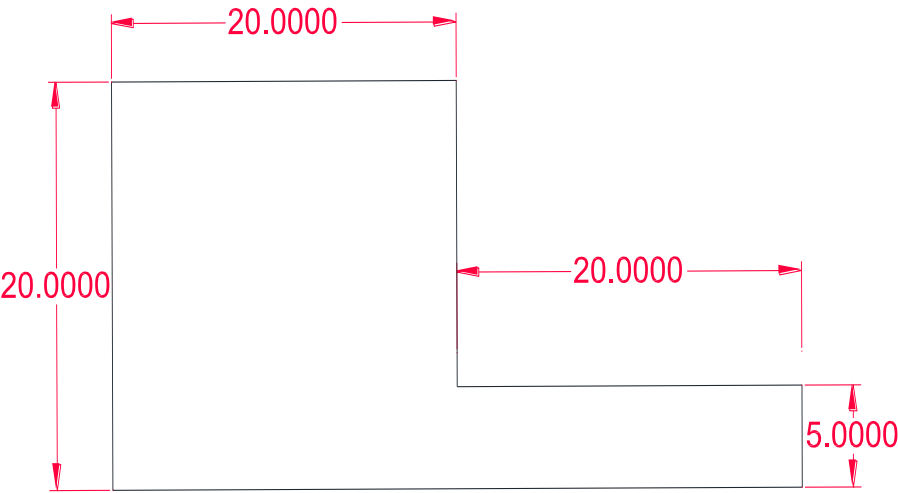
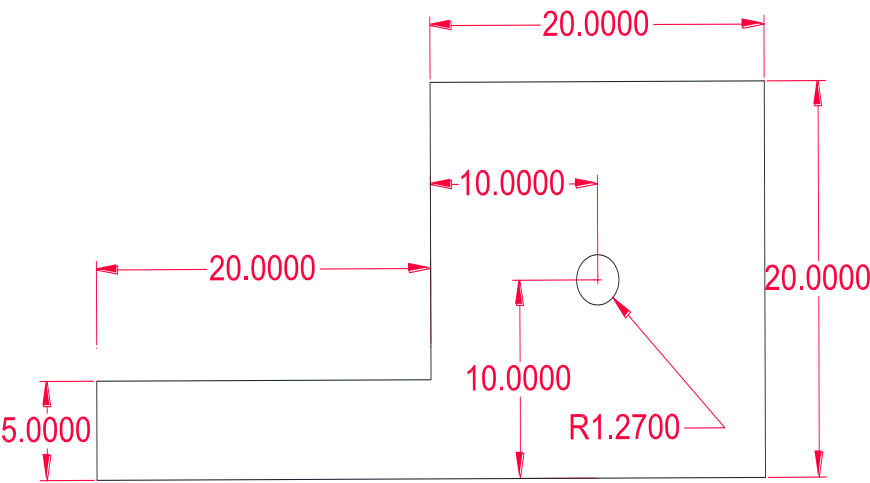
Back Cover (Plywood)	Scale 1:1 cm
Mine Detector	Tolerance: $\pm .05\text{cm}$

Front Cover



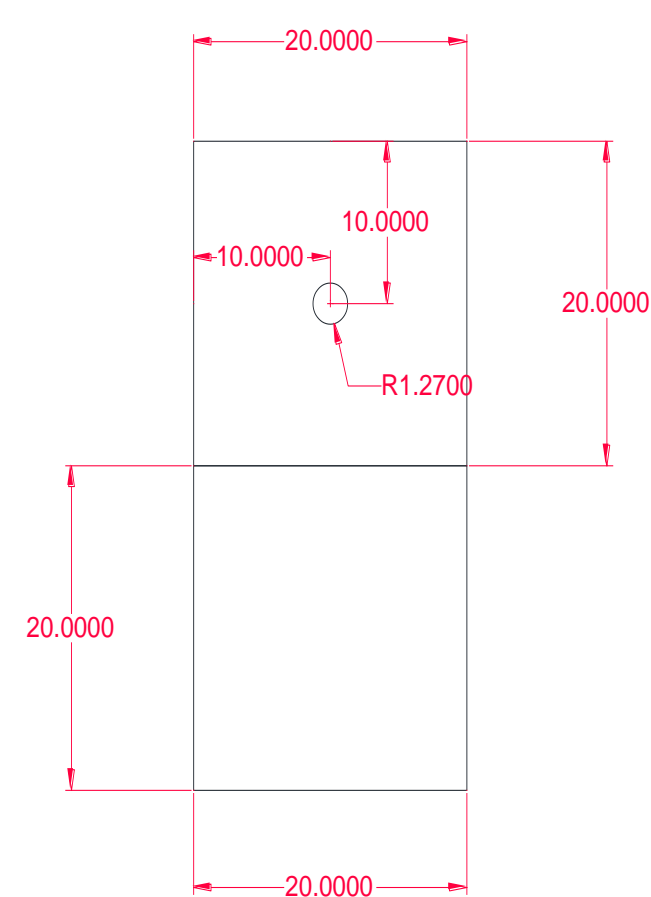
Front View (Plywood)	Scale 1:1 cm
Mine Detector	Tolerance: $\pm .05\text{cm}$

Side Panels



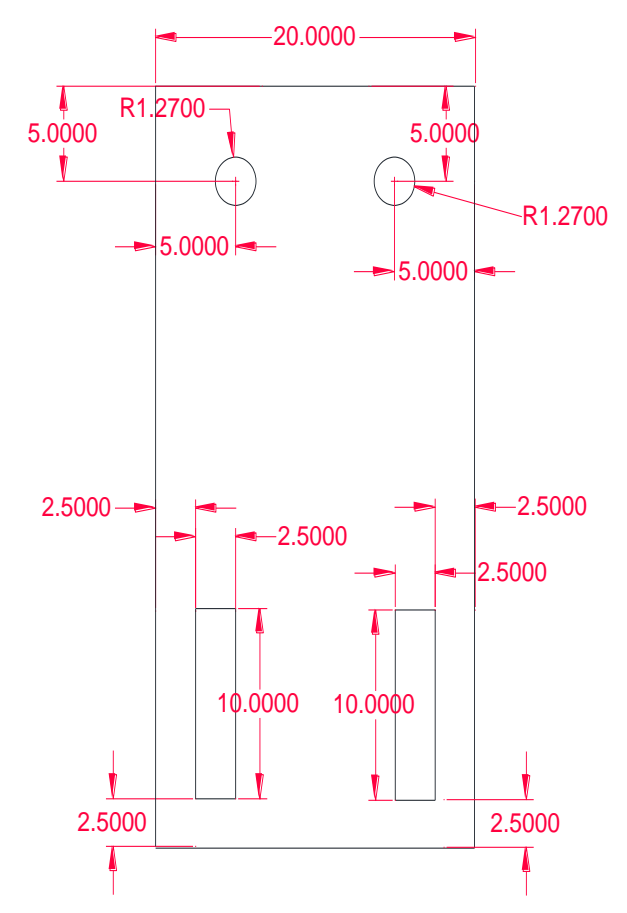
Side Panels (Plywood)	Scale 1:1 cm
Mine Detector	Tolerance: $\pm .05\text{cm}$

Top View



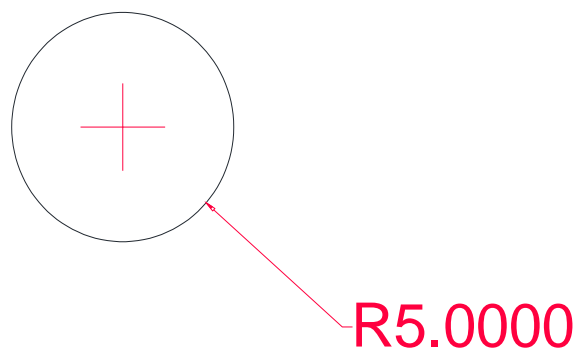
Top View (Plywood)	Scale 1:1 cm
Mine Detector	Tolerance: ± .05cm

Underside

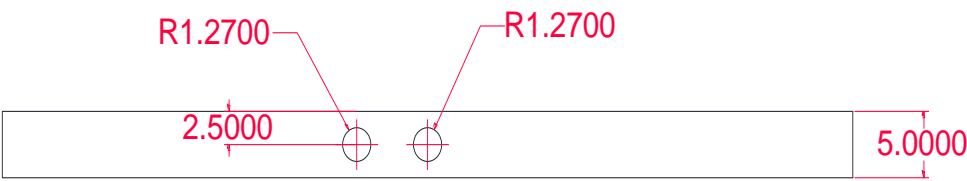


Underside View (Plywood)	Scale 1:1 cm
Mine Detector	Tolerance: $\pm .05\text{cm}$

Metal Detector

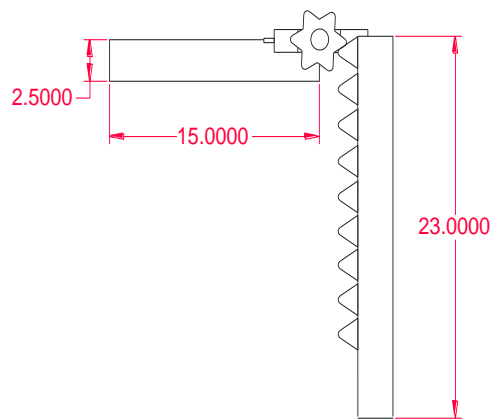


Metal Detector Top View (Cardboard)	Scale 1:1 cm
Mine Detector	Tolerance: ± .05cm



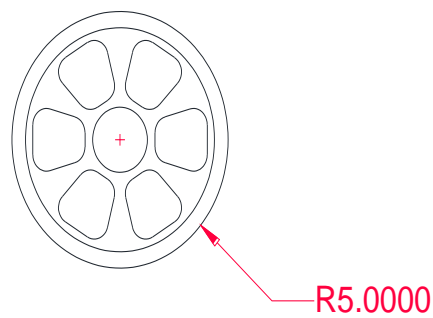
Metal Detector Outside Perimeter (Cardboard)	Scale 1:1 cm
Mine Detector	Tolerance: ± .05cm

Electromagnet



Electromagnet (Plastic)	Scale 1:1 cm
Mine Detector	Tolerance: ± .05cm

Wheel



Wheels (Plastic)	Scale 1:1 cm
Mine Detector	Tolerance: ± .05cm

Final Design

