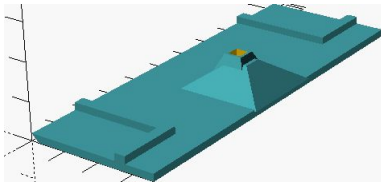
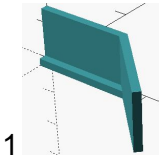
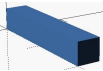
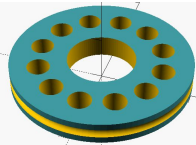
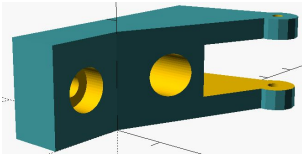



Linear air track

This equipment is designed to perform experiments of kinematics, dynamics and mechanical energy conservation, minimizing the effect of friction.

BOM

Count	Metals	
1	Rectangular aluminium tube 2 meters long	
1	MDF 30cm x 30cm (1" thick)	
1	Bearing (aprox 8 mm external diameter)	
1	M3 x 20 mm screw	
1	M3 hex nut	
	3D printed parts	
2	basecompleta (carro.scad)	
4	pestanía (carro.scad)	
2	vastago (carro.scad)	
1	polea (UgroovePulley.scad)	
1	soporte (soporte polea.scad)	
	Tools	

1	cup drill bit 30 mm (it depends on the blower outlet)	
1	Metal drill bit 1 - 1.5 mm	
1	blower machine	

Building instructions

Track

Cut a 10 cm piece of the rectangular aluminum tube that is going to be used to build the carts. On 2 adjacent faces of the aluminum tube draw two lines parallel to the edge all along the tube. The first line should be separated 1 cm from the edge and the second one 2 cm from the edge (Fig. 1).

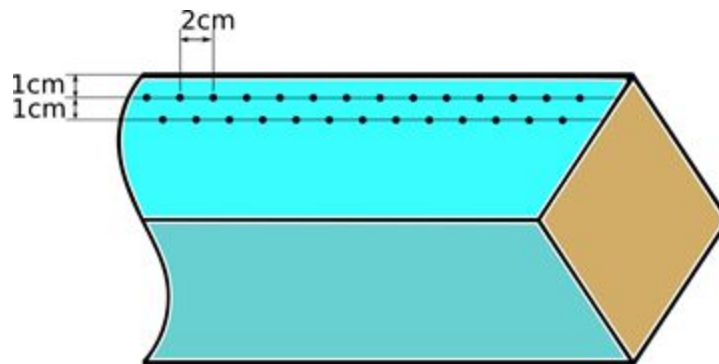


Fig 1. Tube drilling scheme

Perform holes of 1 - 1.5 mm with the metal drill bit in a way that the holes are separated 2 cm among them. In the second line make sure the holes are displaced 1 cm with respect to those on the upper row.

Track caps

Cut 2 MDF pieces the same size as the cross section of the tube as caps that can be fit into the tube.

In one cap perform a hole with a cup drill bit same diameter as the outlet of the blower machine (Fig. 2)



Fig 2. Blower cap

Track holder

Cut 2 pieces of MDF as in Fig. 3 in order to hold the track and attach to them two adjustable legs.

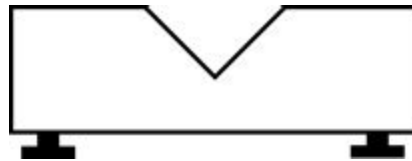


Fig. 3: track holder scheme.

Carts

In order to build the carts, cut 2 L shape aluminum pieces of 3,5 cm from the 10 cm long piece of aluminium tube (Fig. 4).

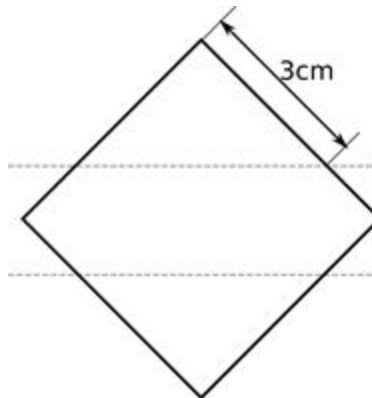


Fig. 4: cross section of the 10 cm piece of aluminium tube

On top of the L shape pieces glue with contact adhesive the 3D printed parts of the cart (3 parts of carro.scad) as in Fig. 5

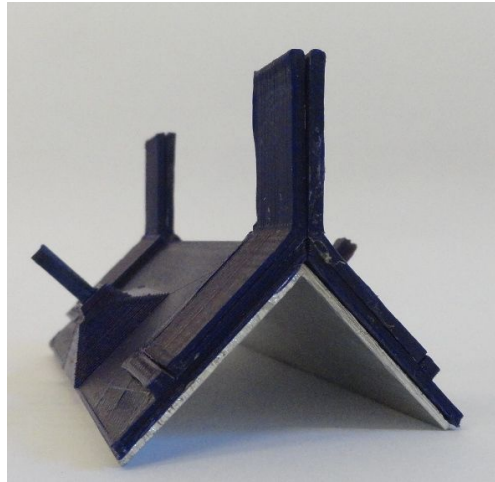


Figure 5. Cart

Pulley

The pulley (UGroovePulley.scad) has been design to hold an 8 mm diameter ball bearing (can be scavenged from CPU or power supply cooler fan). The ball bearing must fit into the pulley and then it must be placed into the pulley holder (soporte polea.scad) with the M3 screw as the axle. Then mount the pulley holder into the MDF cap. Make sure that the pulley is just above the edge of the track (Figure 6).

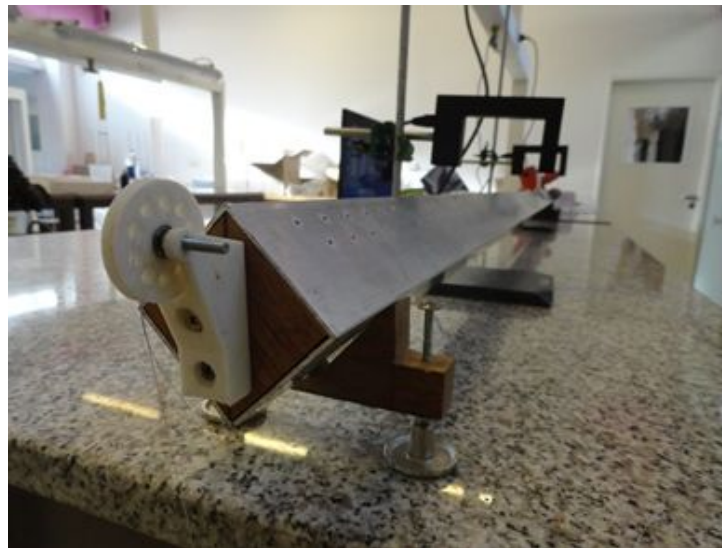


Figure 6. Pulley cap

Datalogger and photogates

This version of the air track is based on a local proprietary platform (INGKA <http://www.ingka.com.ar/>) to register the cart speed. This system can be replaced with an open source datalogger and photogate.