



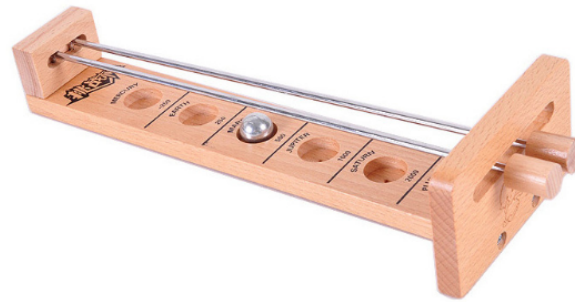
Video Tutorial

# Shoot the Moon

Jardeg has quietly existed as the construction industry's best kept secret for over 15 years.

They're the pros backing an elite group of companies who execute Graham's large, complex construction and maintenance projects.

With a significant presence in the construction, industrial maintenance and turnaround sectors, Jardeg is the largest recruiter of skilled trades in Canada. In 2022 alone, they'll be supporting over 10 million manhours of work and a peak headcount over 10,000.



## What's Included

- 2 Steel Rods
- Baseplate
- Front Board
- Front Board Cap
- Rear Board
- Rear Board Cap
- 6 Spacers (Nuts)
- 8 Screws
- 4 Felt Pads
- Drilling Template (17"x3.5")

## What You Will Need

- Screwdriver

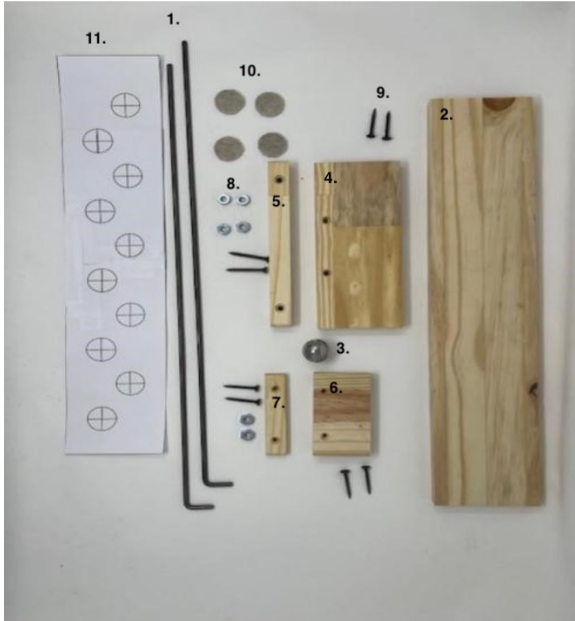
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# SHOOT THE MOON

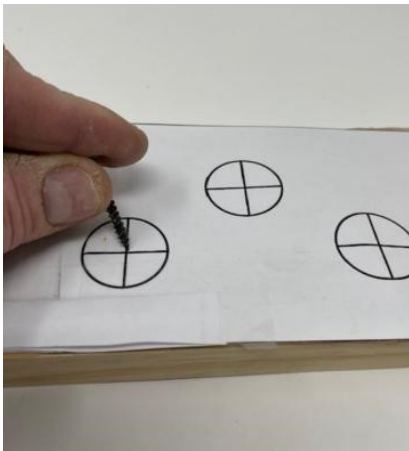
Please note that great care has been taken to cut components to size, Slight variations in material size, density are inevitable when dealing with wood.

## READ ALL INSTRUCTIONS PRIOR TO STARTING THIS PROJECT



Complete kit of materials required for this project:

1. (2) Steel Rods
2. Baseplate
3. Steel Ball
4. Front Board
5. Front Board Cap
6. Rear Board
7. Rear Board Cap
8. (6) Spacers (Nuts)
9. (8) Screws
10. (4) Felt Pads
11. Drilling Template



### Step One:

Using the drilling template (#11) mark the baseplate (#2) and drill the pockets using a forstner bit



### Step Two:

Secure the front board (#4) and the rear board (#6) to the baseplate (#2) using the screws provided (#9)

Ensure that the metal rod pockets are facing upwards, as per the photo



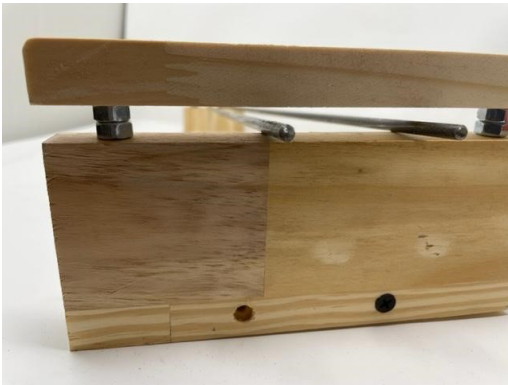
**Step Three:**

Insert the steel rods (#1) into the front and rear boards (#4)(#6) in their designated pockets



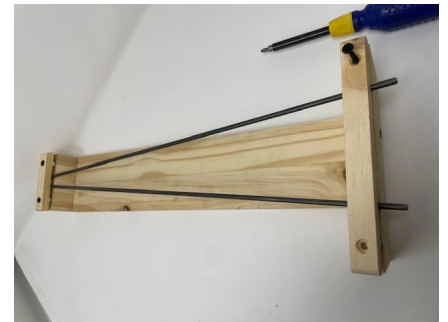
**Step Four:**

Install rear board cap (#7) with a spacer (#8) in between, using the screws (#9) provided.



**Step Five:**

Install front board cap (#) onto front board this time using 2 spacers (#8) in between on both sides, using the screws (#9)

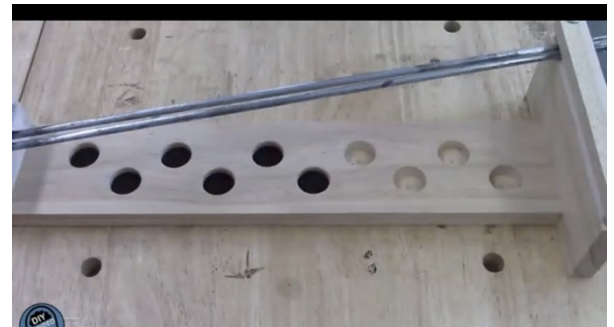


**Step Six**

Install felt pads (#10) on the bottom side of the baseplate (#2)

**Step Seven:**

Completed Shoot the Moon project



**Please Note:** If your boards did not come pre-drilled, you will drill holes on the rear board for the rod pockets, 1.4in from each side, the front and rear cap holes will be drilled at 0.75in from each sides end. The front and rear boards should be centered to the baseplate and then drilled and secured with screws.

