

Monkey & Hunter

P4-1965

The Monkey & Hunter demonstration allows students to verify the underlying principle of projectile motion and bring clarity to what appears as a discrepant event. While the Monkey (disk) falls only in the vertical plane, the projectile is moving in two dimensions through the air. The principle of the independence of a projectile's horizontal and vertical motion is illustrated when the vertical displacement of the projectile matches that of the monkey as it falls.

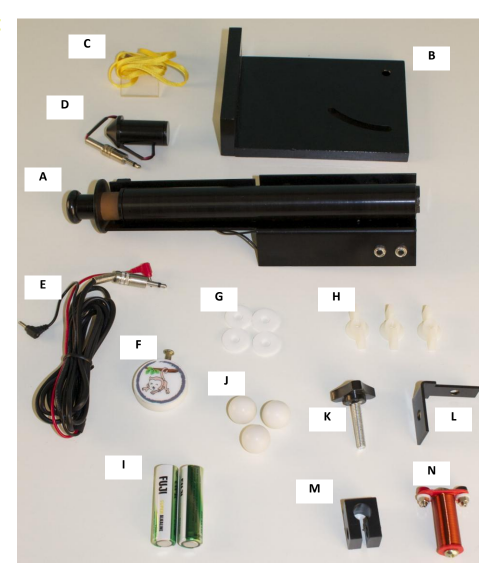
KIT CONTENTS:

- A. Ball launcher
- B. Bracket
- C. Safety Key
- D. Laser Sight
- E. Black/Red Lead
- F. Monkey (disk)
- G. Nylon Washers (4)
- H. Wingnuts (3)
- I. 2 AA size batteries
- J. Projectile Balls (3)
- K. Thumbscrew
- L. L Bracket
- M. Rod Clamp
- N. Electromagnet

Parts Needed & Not Included:

Ring Stand (66-4220) w/diameter of 3/8" or 9mm

C-Clamp (PX-1209)



INSTRUCTIONS:

Clamp Bracket to Surface

1. Clamp the base of bracket using a standard "C" clamp to the desktop or lab stand. See Figure 1. Bottom of bracket can be reversed by unscrewing the 4mm Allen bolts that attach the 2-piece L bracket.

Attach the Ball Launcher to Bracket

- 2. Install AA batteries into the battery holder attached to ball launcher.
- 3. Attach ball launcher on side of bracket that is opposite of the C clamp. See Figure 2.



Figure 1

4. Insert the bolts of the ball launcher through the top hole & arched hole of the bracket. Secure bolts into place then use 2 washers & 2 wingnuts to attach to bracket. Wait to completely tighten wignuts until ball launcher is aligned with monkey. See Figure 3.





Figure 2 Figure 3

Insert Safety Key

- 5. Pull back handle to expose thin metal rod.
- 6. Insert safety key between the barrel & rubber stopper. See Figure 4.



Figure 4

Assemble Electromagnet to Ring Stand

- 7. Assemble a ring stand.
- 8. Slide the rod clamp on the ring stand rod.
- 9. Insert thumbscrew through hole on side of rod clamp.
- 10. Slide the wider side of the L bracket on the thumbscrew. Use the wingnut to secure L bracket to rod clamp.
- 11. Unscrew hex nut on electromagnet.
- 12. Insert electromagnet screw through hole of L bracket. Replace hex nut and tighten. At this point setup should look like Figure 5.



- 13. Attach the laser sight power cord into either one of the mini-jack receptacles at the end of the ball launcher.
- 14. Slide laser into the barrel of the ball launcher.



Figure 7

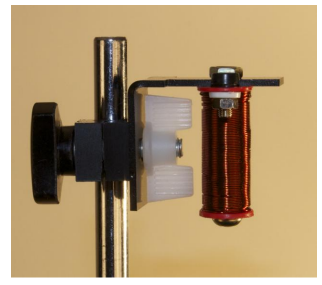


Figure 5

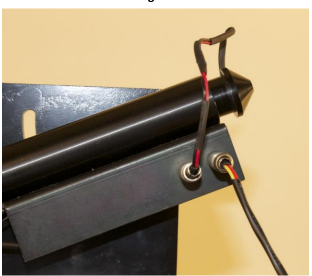


Figure 6

- 15. Plug the jack attached to the black/red lead cord into the open mini-jack receptacle on the ball launcher. At this point setup should look like Figure 6.
- 16. Plug the red & black leads into electromagnet. See Figure 7.

17. Hang the monkey from the electromagnet.

Align Ball Launcher & Launch

- 18. Align the ball launcher so that the laser is aimed at the center of the monkey.
- 19. IMPORTANT: Once aligned, tighten both wingnuts on bracket to ensure ball launcher does not move during launch. Do not over tighten the wingnuts, they are plastic and will strip.
- 20. Remove the laser from the barrel and insert 1 white ball.
- 21. To fire the ball, pull back ball launcher handle and remove the safety key while holding handle back. Release handle.
- 22. If ball launcher is properly aligned with the monkey and launcher release with enough force, then the ball will hit the monkey.

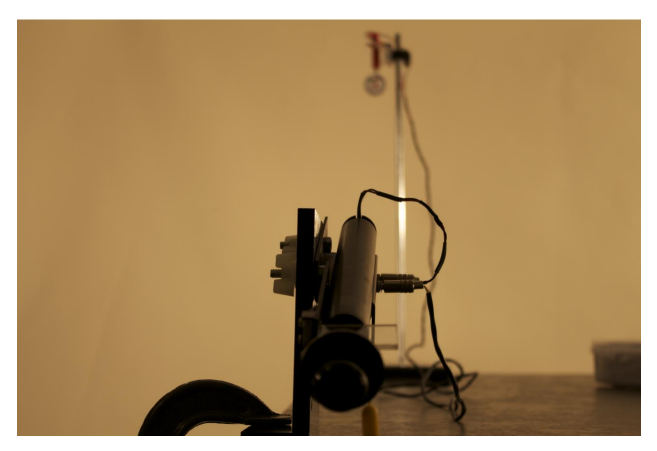


Figure 8