

HockeyShot

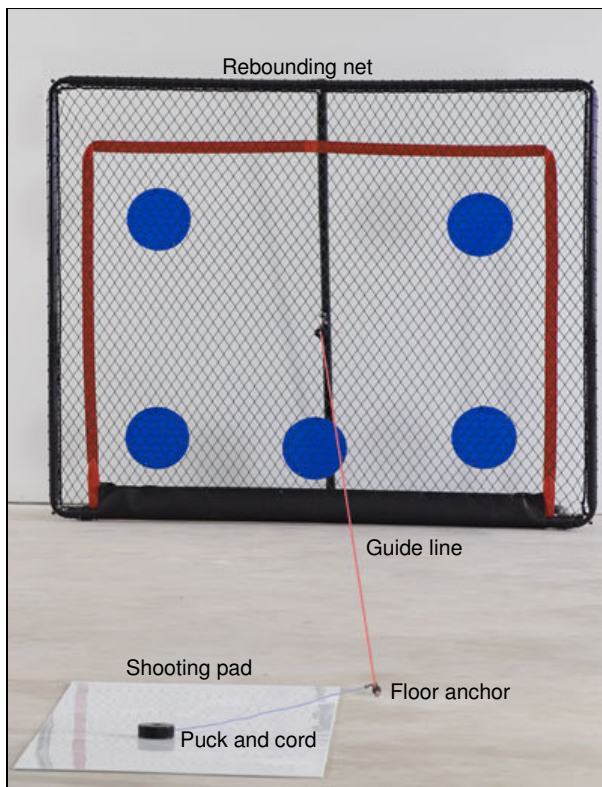
SHOOTING SYSTEM

PROFESSIONAL NET MODEL (FOR ALL AGES)

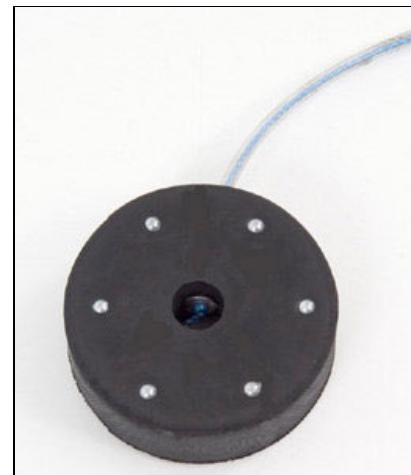
HOW DOES IT WORK?

Although the Shooting System might seem like a complicated system, it is quite simple once understood. In a nutshell, the Shooting System consists of a puck, attached to a cord, attached to a guide line. The puck travels along the guide line, hits the rebounding net, and is redirected back to the shooter. The puck cannot hit outside of the net target area, which means no more damaged walls!

Puck-Attached to cord-Attached to guide line

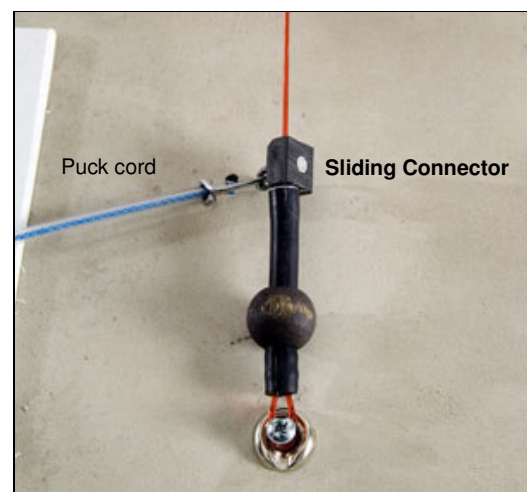


HockeyShot Puck



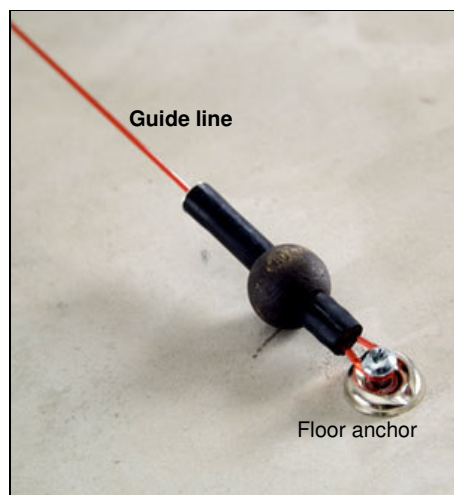
The HockeyShot puck comes attached to a high quality long lasting nylon cord inside a plastic tubing. Its design allows the puck to rotate 360 degrees without tangling the cord. The puck also comes equipped with tack glides which allows better sliding on a concrete surface.

Sliding Connector



The sliding connector allows the puck and cord to slide along the guide line. The sliding connector does not interfere with the travelling of the puck. The puck does not exceed the radius of the puck cord (when fully extended). Thus, the puck cannot hit outside of the shooting net area. No more damaged walls!

Guide Line



The guide line is anchored to the floor. A small hole must be drilled in the floor to insert a small screw. The guide line loops around the small screw.

Rebounding Net



Red Ribbon and Targets

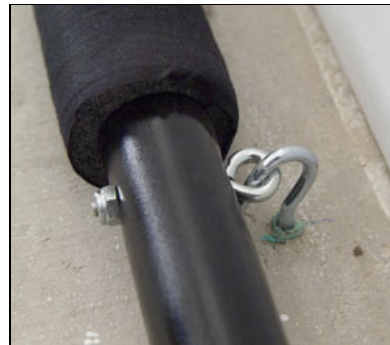


The HockeyShot rebounding net provides very good puck return to the shooter. The netting, attached to the bungee cord, provides puck return with its trampoline effect (the bungee cord is laced around the net frame). A red ribbon is attached to the netting (provides a goal simulation) and surrounds the targets (also attached to the netting).

Guide Line Net Anchor



Floor (or wall) Anchor



The rebounding net can be anchored in the floor, or in the lower part of a wall.

The guide line is anchored in the net anchor.

FREQUENTLY ASKED QUESTIONS:

1) HOW DOES THE PUCK REBOUND BACK TO THE SHOOTER?

The puck is redirected to the shooter by the rebounding net. The tensioned netting is attached to a bungee cord (bungee cord is attached around the net frame) and provides a trampoline effect to the puck.

2) CAN THE PUCK HIT OUTSIDE OF THE NET AREA?

The puck can only hit the net area. The puck cord is attached to the guide line (with the sliding connector) and the puck can only travel the radius of the fully extended cord. **NO MORE DAMAGED WALLS!**

3) HOW DOES THE PUCK AND CORD SLIDE ALONG THE GUIDE LINE?

The cord is connected to the guide line by the sliding connector. The sliding connector is designed to travel smoothly along the guide line. The sliding connector does not interfere with the puck.

4) HOW DOES THE NET REMAIN FIXED TO THE FLOOR?

The net can be installed 2 ways; 1 – It can be anchored to the floor or against the lower part of the wall. 2 – A few heavy bags (dirt, sand) can be laid over the back steel section of the net.

5) HOW DURABLE ARE THE CORD AND GUIDE LINE?

The cord and guide line are made from top quality materials. The guide line is made from top quality fishing line and will last several years (an extra guide line comes with the Shooting System). The puck cord is made from top quality nylon materials and is covered by plastic tubing. The cord will last several months of heavy usage (5 extra cords come with the Shooting System).

6) DOES THE SHOOTING SYSTEM USE A REAL HOCKEY PUCK?

Yes, the Shooting System uses a real standard hockey puck (same weight and size). The HockeyShot puck has 2 small holes in it (connected to the cord) and has glides on both sides to allow for better sliding on a concrete surface.

7) DOES THE SHOOTING SYSTEM IMPROVE SHOOTING SKILLS?

Yes, the Shooting System is a proven system. With over 1000 satisfied users from across Canada and USA, the Shooting System will help you develop a much more accurate and powerful shot. In 10-15 minutes, a player will take over 100 shots. The puck return directly to the shooter allows for an intense shot repetition. The targets provide instant feedback of where the shot hits, resulting in drastic shot accuracy improvement.

8) IS IT HARD TO ASSEMBLE THE SHOOTING SYSTEM?

The Shooting System is very easy to install. Only 2 small screws must be inserted into the floor (very small holes). The net comes pre-assembled, only a few minor adjustments must be made. Installing the Shooting System will take anywhere from 30-60 minutes.

9) IF I AM NOT FULLY SATISFIED WITH THE SHOOTING SYSTEM, CAN I HAVE A REFUND?

All HockeyShot products come with a 30 day money back guarantee. If you are not satisfied with the Shooting System, simply return us the product and you will be fully credited for your purchase.