

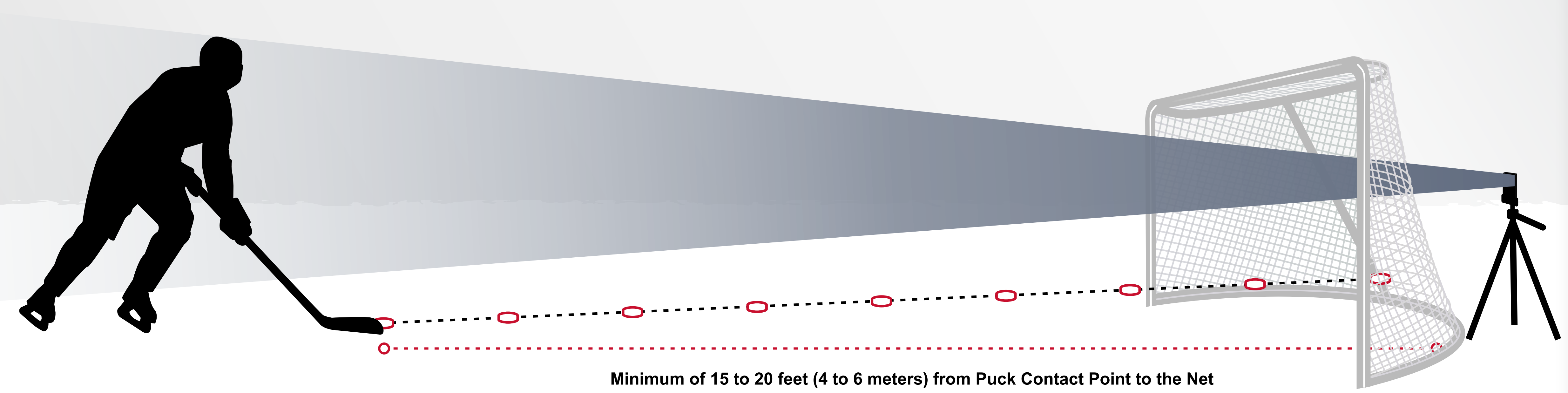
Minimum of 15 to 20 feet (4 to 6 meters) from Puck Contact Point to the Net

### SET-UP INSTRUCTIONS

1. Carefully aim the radar beam directly toward the puck as it is being hit by the stick.
2. The puck needs to travel down the radar beam for 15-20 feet. Note in the diagram, the tripod is set very low and aimed at the puck.
3. The radar must be a minimum of 15-20 feet from the puck, this allows the spot size of the radar beam to spread out.
4. Hit the puck directly in line with the radar beam. Only count the speeds where it goes directly toward the radar.

### IMPORTANT TIPS

1. Radar guns focus radio waves down into a narrow beam, like a flashlight beam. Aim carefully down the beam to get good readings.
2. Place radar behind a net to be protected from being hit by a puck.
3. Check for interference by holding down the radar main button and scanning the area when there are no pucks in flight.
4. Ensure your set-up is safe to prevent property damage or injury.



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**CAUSES OF INACCURATE READINGS**

1. The radar is too high. It could be lowered and the radar could be angled toward the puck. Please see our additional correct diagram using a shorter tripod or our universal mount.
2. The puck cannot travel down the radar beam.

**IMPORTANT TIPS**

1. A puck in flight slows down very rapidly due to air resistance.
2. Check for interference by holding down the radar main button and scanning the area when there are no pucks being hit.
3. Ensure your set-up is safe to prevent property damage or injury.