

# Barney's Pilot Car Equipment

## Pilot-Pole Suction Cup Mirror

*We build our reputation.*

This mirror is intended for general height pole observation only. The operator is responsible to determine proper clearance of overhead obstructions thru whatever means he determines is necessary for the safety of the Public, the Load being Piloted and the structures involved. We give no warranty either express or implied concerning the operators abilities or training. NEVER operate a height pole when you are impaired by substances, lack of sleep or health reasons. Always look over state issued permits and route plans. Discuss with the truck driver what warnings are to be given for a hit and what alternate means of communicating a height pole hit he would like if radio transmissions fail.



- Assemble the suction cup bar to the bent end of the long flat bar.
- Move the lower crossbar to a hole that positions it in line with a good resting spot on the dashboard.
- Attach the mirror in a hole that allows necessary movement to focus on the extended height pole.
- Carefully observe height pole when passing under ANY overhead object.

### **BARNEY'S PILOT CAR EQUIPMENT**

2233 NE 244th Ave STE E-4  
Wood Village, OR 97060

Phone: 503-665-4444

Fax: 503-467-5546

E-mail: [barneypilotcar@gmail.com](mailto:barneypilotcar@gmail.com)

<http://barneypilotcar.com>

# Barney's Pilot Car Equipment

**Premium Equipment for all your Pilot Car needs.**

## Pilot-Pole Height Poles

Pilot-Pole Pro-Paks with Mounting Tubes

- Weld-on
- Bolt-on
- Brush-guard Mount
- Receiver Hitch Mount
- Super-Load

## Pro-Escort Signracks

- LM Bumper or Hitch Mount
- RT Roof-Mount
- RF Cab-guard Mount
- RF Canopy Mount
- PT Integrated Pickup System

## OVERSIZE LOAD Signs

- Aluminum
- Wood
- HDPE Plastic
- Diamond-Grade Reflective

Quality Orange Mesh Flags

ECCO Beacons and Lightbars

Safety Supplies/  
Pilot Car Gear

On-site  
powder coating.

Pilot Car  
Certification Classes

Your ideas made  
a reality.

Custom installation  
and repair.