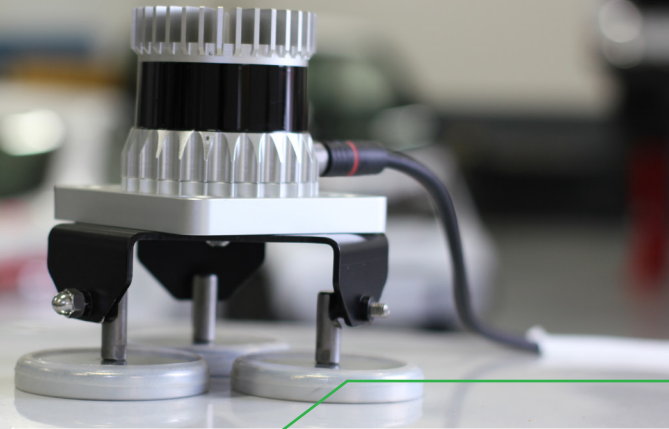


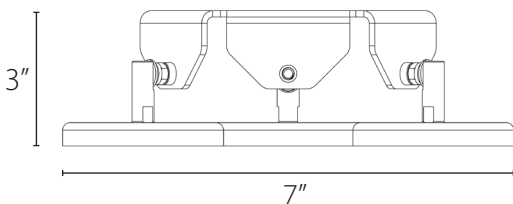
# MAGNETIC LIDAR MOUNT



## QUICKLY AND EFFORTLESSLY INSTALL LIDAR SENSORS

The Dataspeed Magnetic Lidar Mount is the quickest way to mount your lidar while maintaining a professional look on your research and development vehicle. The three pivoting magnetic discs allow for placement on slightly curved surfaces and are covered in rubber for surface protection. The mount was designed to withstand extreme climates and highway speeds. The unique, weatherproof mounting structure allows for an unobstructed 360-degree view. Potential uses include autonomous vehicles, robotics, security, mapping, industrial, and drones.

- Optional shroud can be color-matched
- Easily mount lidar in under 10 minutes
- Comes with pre-drilled holes & screws for chosen lidar
- The magnetic feet can be installed on either the inside or outside of the baseplate side panels.
- This tripod mount uses three magnets, each with 95lbs pull
- Weight: 2lbs



## Compatible Lidars Include

- Velodyne Pucks
- Ouster OS0, OS1, OS2
- Pandar64\*

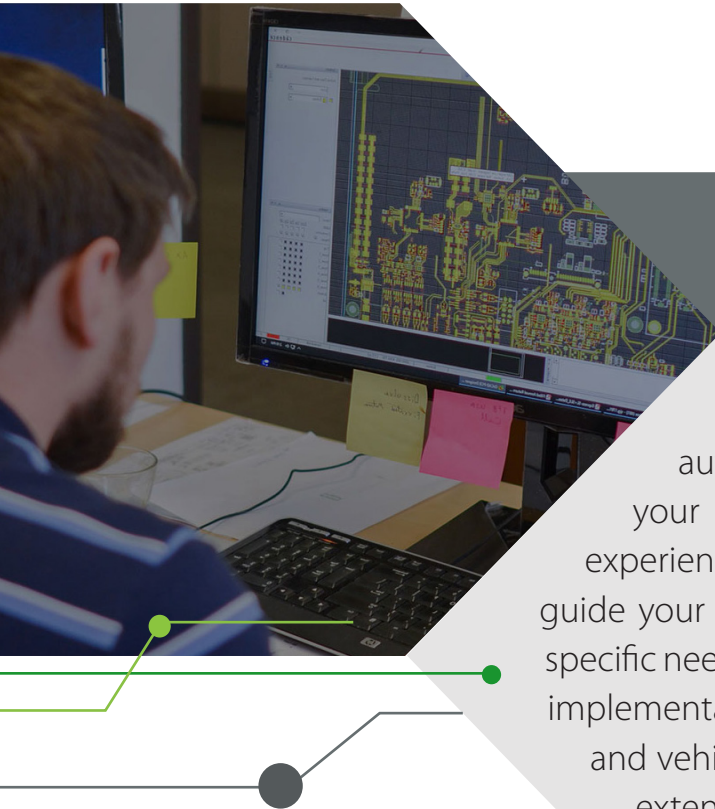
\*Lidar not compatible with shroud.



[dataspeedinc.com](http://dataspeedinc.com)

[info@dataspeedinc.com](mailto:info@dataspeedinc.com)

(248) 243-8889



## Partner with Dataspeed

Whether your company is just getting started in the autonomous vehicle (AV) industry or is looking to scale your vehicle fleet, Dataspeed has the solution for you. Our experienced team of engineers and business professionals can guide your organization in developing an action plan to meet your specific needs. We're skilled in full vehicle integration including by-wire implementation, sensor and computer installation, data acquisition, and vehicle communications. Our vehicle systems engineers have extensive experience creating custom hardware and software solutions. Contact us today to discuss how Dataspeed can accelerate your AV research and development.

