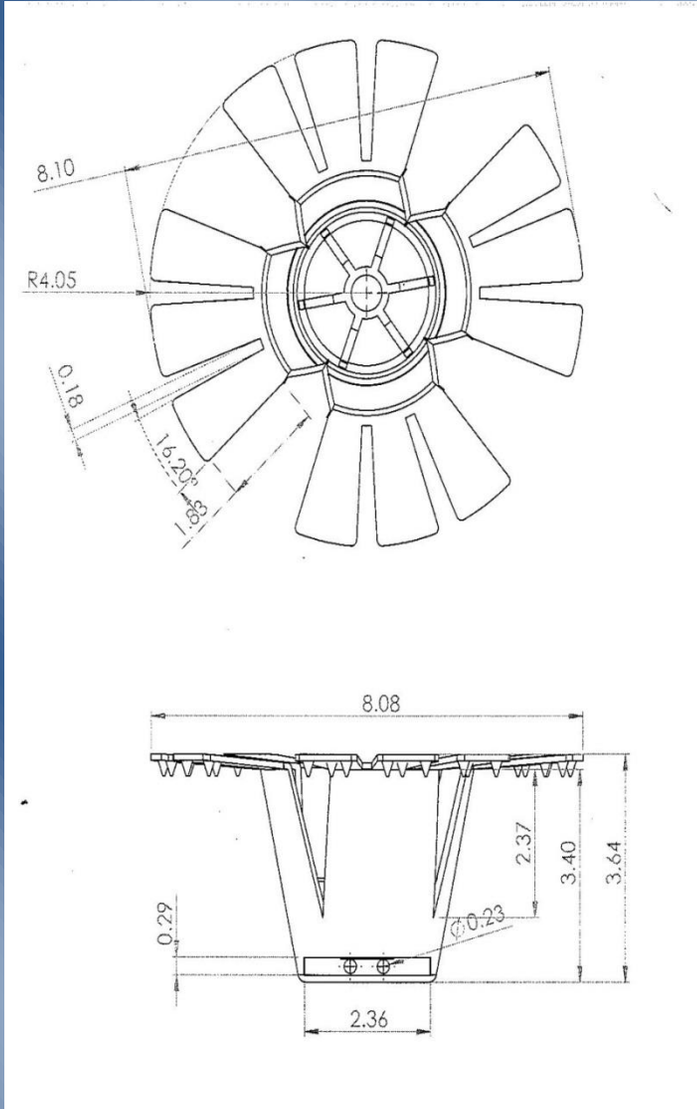


2320-24ave. N.E. Calgary Alberta Canada 403-250-3343

Exploration Plastics Ltd.



US Patent #8,413,583

CA Patent #2,741,802



ShotFinder Shot-Hole Plug

By Exploration Plastics Ltd.

403-250-3343

2320-24ave N.E. Calgary Ab Canada

www.explorationplastics.ca

Made in Canada

ShotFinder was designed to save Seismic Explorationists time and money and to ensure compliance with regulator specifications where applicable!

- **Innovative design**
The ShotFinder's simple but ingenious engineering design combines 2 significant features into one product. A high performance shot plug with a built-in locator magnet.
- **No more Lost Holes**
Current shothole plugging methodologies do not always guarantee proper magnet placement. The ShotFinder comes with a built-in magnet ensuring that shot holes can be readily found with magnet detectors currently being used by most geophysical contractors.
- **Efficient and Cost Effective**
The ShotFinder saves you valuable time and money by eliminating the need to order magnets and downhole plastics from separate suppliers.
- **The ShotFinder is available in the Canadian 12 wing, 3 1/2inch version or the 16 wings 4inch version.**

High quality magnets are used in each ShotFinder

- **Magnet have a Residual Induction Br:3800 Gauss, large built in magnet Outer Diameter 2.355inches with a 1.00 inch inner diameter**
- **The New ShotFinder Spider plug is manufactured in Canada using a specialized cold weather High Density Polyethylene. We at Exploration have adapted our tried tested and approved Spider Plug to now have a built in magnet.**
- **As always our plug is cap wire safe and is able to accommodate double capping with plenty of room in the body for providing adequate space for detonator spool.**
- **The ShotFinder's built in magnets have a greater surface area than most magnets that are currently being used in the seismic industry. The ShotFinder eliminates loosely or incorrectly placed magnets when the ShotFinder is placed at depths regulated by state agencies.**