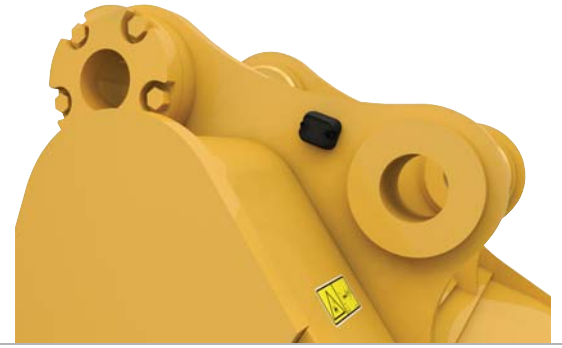


PL161 Attachment Locator

for Cat® Attachments



ATTACHMENT TRACKING MADE EASY

Cat® PL161 is the most advanced OEM integrated solution for attachment tracking. The PL161 mounts easily to your attachments or anything else you want to track.

- View the location of your attachments across multiple work sites in one dashboard
- Reduce misplacement or theft of attachments by setting up site boundaries
- Track working hours per attachment to help predict the need for replacement wear parts or to replace the attachment itself
- PL161 can be mounted to any asset brand or type
- The PL161's compact size allows you to collect data about your attachment without interfering with the work it is doing
- View tracking through your smartphone with Cat App or on My.Cat.Com
- View your attachments alongside your machines for full fleet management in VisionLink®

RUGGED AND RELIABLE

The PL161 is designed to be extremely rugged and maintenance-free to allow for installation in locations on assets that are exposed to harsh work environments. The device is battery powered for up to two years. The device's firmware is pre-configured and installed. The PL161 communicates via Bluetooth® low energy technology in order to extend battery life.

PL161 is compatible with most smart devices that have Bluetooth 4.0 or later and is available for download from the App Store (iOS) or Google Play Store (Android).



How It Works



With Cat App

Cat App will scan for PL161 modules within range, using Bluetooth technology on your mobile device.

Cat App will capture the GPS location of your mobile device.

Cat App will send location updates to the VisionLink and My.Cat.Com applications, using cellular and Wi-Fi connectivity.

With Your Machine

PL161 sends a signal to the Bluetooth receiver on the machine.

Location updates are sent to the VisionLink and My.Cat.Com applications, using cellular and satellite connectivity.

www.cat.com



CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

GEXQ9019-00
Global
© 2019 Caterpillar
All Rights Reserved

