

T.A.C.

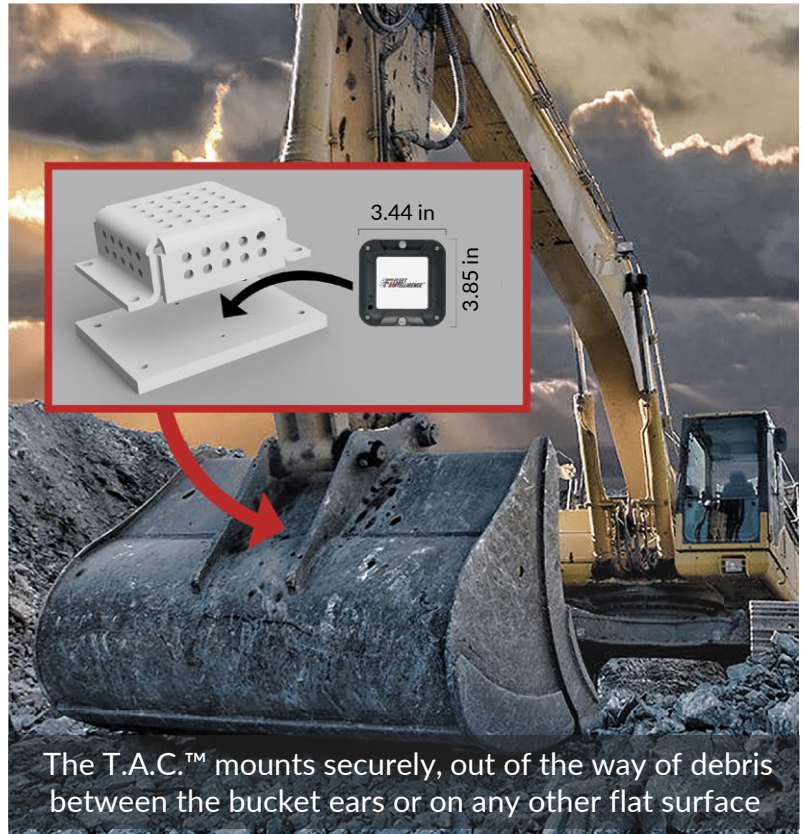
TACTICAL ASSET CAGE

STAY ATTACHED TO YOUR ATTACHMENTS

Attachments go missing on a monthly basis, ranging from \$20k–\$100k+ in annual loss.

Our TACTICAL ASSET CAGE™ (T.A.C.™) – an easy, durable, and cost-effective solution to this problem.

- Coated Mild Steel Cage paired with a ruggedized cellular tracker
 - Weather Resistant
 - Shock Resistant
 - Vibration Resistant
- Replaceable AA L91 Batteries with a 3-5-year battery life
- Adjustable Ping Rate
- Tamper Detection
- Accelerometer-based tracking to monitor utilization
- Applications:
 - Buckets
 - Demo Shears
 - Hydraulic Hammers
 - Trailers
 - Non-Powered Assets
 - Bluetooth Hub



L 8 in
W 6 in
H 2.75 in

Attachment Utilization

ATU-RB-5 & T.A.C. COMPACT TRACKER



Utilization in Fleet Intelligence

Fleet Intelligence™ aggregates the utilization into reports and tools across the business intelligence platform.

Track and organize data using various fields, including:

- Daily, weekly, and monthly use
- Jobsite
- Foreman
- Asset type
- Over or Under-Utilized assets

Download or receive automated reports sent straight to your inbox. Fleet Intelligence also can send geofence and tamper alerts to users to ensure that your attachments are always in the right hands.

Date	Equipment Code	Equipment Description	Runtime Hours	Job Description	Job Location
8/20/2021	5777	GENESIS - GDR 300	9.36	Job 1134	Phoenix
8/20/2021	1670	GENESIS - GDR 300	7.41	Job 1034	Phoenix
8/20/2021	1214	CATERPILLAR - GB124 GRADER BLADE	5.01	Job 2958	Mesa
8/19/2021	9041	GENESIS - GDR 300	4.88	Job 1134	Phoenix
8/19/2021	1322	NPK - E225	4.75		
8/18/2021	3329	GENESIS - LXP400	4.19		
8/17/2021	5665	CATERPILLAR - GB124 GRADER BLADE	3.70	Job 2958	Mesa

Attachment tracking data can do more for you than ever before. Feed your bottom line by tracking productivity and secure your attachments in case of theft with this industry leading solution.

ATTACHMENT UTILIZATION

ATU-RB-5 & T.A.C. COMPACT TRACKER

T.A.C.
TACTICAL ASSET CAGE



Attachment and Work Tool Utilization Tracking

Organizations are able to track much more than their Over the Road and Off-Road asset utilization these days; they are maximizing productivity and efficiency by tracking utilization on their Attachments and Work Tools as well.

By utilizing industry-leading technology, you can gain visibility to attachment data that has never been tracked before. This allows equipment managers to know where their high-value tools are at all times, and also gain visibility into how they are being used.

The **ATU-RB-5** telematics tracker is an extremely ruggedized unit designed for the jobsite. This unit is non-powered which means that it utilizes batteries and is not reliant on power coming from the asset that it is attached to. It also collects Bluetooth data, utilizes an accelerometer, has ample internal memory and is capable of Over the Air programming (OTA).

When the ATU-RB-5 is paired with a Fleet Intelligence Tactical Asset Cage (TAC), this device can now be fitted to a bucket, demo shears, hydraulic hammer/breaker, and other high value work tools and attachments. The TAC will protect your device in the toughest of environments and allow it to continue reporting and tracking the attachment utilization.

Utilization Data

Fleet Intelligence utilizes motion and vibration data to know when your tools are working. Using customizable accelerometer settings (that can be configured OTA), the telematics device will check for motion/vibration as frequently as 15 seconds and is adjustable. The data samples are stored on the device using a robust internal memory system and synced back to the cloud. This allows for large amounts of utilization data to be captured and displayed in Fleet Intelligence, while providing robust battery life.