





#### FLEET HOSTER INSTALLATION GUIDE SERIES THIS IS THE ATB01-36 AND ATB01-120.

Learn how to install your device with this installation guide



Prior to installing, review and adhere to the following items.

- 1. Determine the optimal mounting location of device ensuring that it will not interfere with any moving parts or affect the safety or operation of the asset.
- 2. Devices are to be mounted securely with a clear line of sight of the sky for better GPS accuracy.
- Keep a clear view in several directions.
- Walls, vehicle roofs, tall buildings, mountains, and other obstructions can block line of sight to GPS satellites.

#### MOUNTING INSTRUCTIONS

- 1. Select a location to mount the device.
- 2. Device will utilize embedded magnets to safely secure to the asset.
- 3. Zip ties and 3M double sided tape can be used for additional mounting support.
- 4. Be sure light sensor is fully covered against asset to avoid false tampering.

### **IMPORTANT: NETWORK AND GPS ACCURACY**

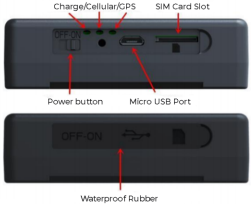
1. Metal can block GPS signals from the satellites and this can significantly reduce the quality of tracking data.

2. Avoid mounting the device facing or inside the assets metal frame.

3. Avoid mounting the device under heavy metal or near fuse distribution center is as this may reduce range of cellular transmission

### INTERFACE







On/Off Switch: Used to turn the device on and off. Light Indicator: See graph (I) for further detail. SIM Card Slot: Used to place SIM Card for Cellular enablement. Charging Port: Used to charge device, plug in cord to device to begin charging.



# **LED Indications**

Red Indicator

	Description	
Status		
Solid Red	In charging	
OFF	No charge or full charged	

Yellow Indicator

Status	Description	
OFF	Device Power OFF or in sleep mode	
blinking	Searching the network	
Solid Yellow	Network available	

Green Indicator

Status	Description		
OFF	Device Power OFF or in sleep mode		
Blinking (1s)	Searching the GPS signal		
Solid Green	GPS available		

## Troubleshooting

Issues	Caused	Solutions
Send SMS to the device but no reply	1>The device only replies with Cat M1 sim card and will not reply the NB-IoT SIM card 2>SIM Card have not active 3>Card balance is not enough	Please check the SIM card status and try again.
	Text command format is wrong	Please check the command format again
	Connect network fail.	Please check LED status and make sure the network connect successful first.
GPS platform shows logged off		Check the APN setting ; Check IP and port Check network if match
GPS platform shows no location or the coast of Africa.	Device indoor/garage	Take it outside for a 10-minute walk or drive, and its location should update.
LED no light	Backup battery is low power	Please charge the device for 30 minutes at least.





Schedule a demo and see how Fleet Hoster can deliver safety for your fleet.

WWW.FLEETHOSTER.COM

