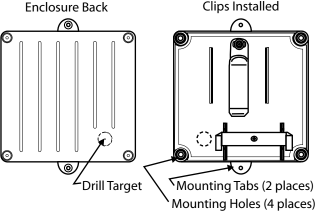
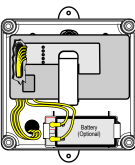




Product Description: The ACC640 Enclosure allows most Inovonics receivers and indoor repeaters to be mounted in an outdoor enclosure. The enclosure also accommodates an optional backup battery.







Wiring to external devices via drilled hole.

## Installation

- 1)The enclosure can be mounted with screws inserted in the mounting holes or tabs.
- 2)Flex the receiver clip slightly to insert the receiver / repeater.
- 3)Flex the battery clip slightly when inserting a battery.

# Wiring

- 1)Wiring into the receiver / repeater should be routed through the oval knockout in the receiver / repeater base.
- 2)Wiring from the ACC640 should be routed through a hole drilled at the Drill Target location.



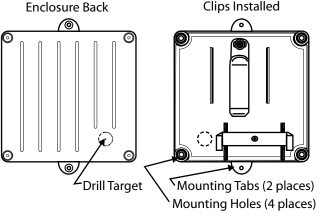
Absorbent Pack To help maintain a quality environment for the electronics, DO NOT REMOVE the absorbent pack. Place the enclosure cover with the absorbent pack positioned over the electronics.

Inovonics Technical Service—800.782.2709—303.939.9336 www.inovonics.com

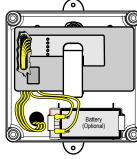
inovonics



Product Description: The ACC640 Enclosure allows most Inovonics receivers and indoor repeaters to be mounted in an outdoor enclosure. The enclosure also accommodates an optional backup battery.



Receiver Installed



Wiring to external devices via drilled hole.

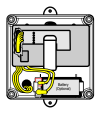
## Installation

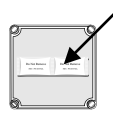
- The enclosure can be mounted with screws inserted in the mounting holes or tabs.
- Flex the receiver clip slightly to insert the receiver / repeater.
- Flex the battery clip slightly when inserting a battery.

© 2009 Inovonics Wireless Corporation

# Wiring

- 1) Wiring into the receiver / repeater should be routed through the oval knockout in the receiver / repeater base.
- Wiring from the ACC640 should be routed through a hole drilled at the Drill Target location.





Absorbent Pack To help maintain a quality environment for the electronics, DO NOT REMOVE the absorbent pack. Place the enclosure cover with the absorbent pack positioned over the electronics.

Inovonics Technical Service—800.782, 2709—303, 939, 9336 www.inovonics.com