

1 Hardwired Mounting Instructions

1. Select a mounting location in the apparatus.
2. Use the AttackPRO truck charger itself (WITHOUT POWER CONNECTED) or use a template available from thermal.com to mark the mounting hole locations on the preferred mounting surface; these correspond to the 3 thru hole locations in the charger housing for mounting (a).
3. Install secured and permanent cables (not provided) running from the apparatus 12/24VDC supply to the rear of the AttackPRO truck charger at the selected mounting location, BUT DO NOT CONNECT THIS CABLE TO THE 12/24VDC SOURCE AT THIS TIME.
4. This cable routing must contain an in line fuse installed close to the battery (a fuse and fuse holder (b) is provided). Cables, crimps, and battery connectors are not provided.
5. Connect the positive and negative wires that will terminate at the AttackPRO truck charger to the included terminal connector (c) (green). Plug the terminal connector into the rear of AttackPRO truck charger (d), routing any cables thru the appropriate channels for clearance.

Note : Check the polarity when you connect the cable to the terminal connector

6. Attach the truck charger to the selected surface using the included self tapping screws or other hardware necessary to ensure the unit is secure and safely mounted.
7. Permanently connect the positive and negative cables (not provided) to the apparatus 12/24VDC supply.

Equipment ratings

Supply Voltage	12VDC
Power Rating	24W
Environmental	0°C to 40°C operating, 10%-90% RH
Dimensions	10" x 9.1" x 5"
Weight	-2lbs (0.9kg)
Charge Time (battery)	- 6hrs
Charge Time (camera)	- 6hrs

Recommended Fuse and Cable for hardwire install

Cable	16AWG Stranded SAE J1128
Fuse	Auto 3A 32VDC Blade mini
Environmental	Intended for indoor use only

Please contact your local authority for further details of your nearest designated collection point. The back surface of the truck charger allows connection to apparatus 12/24VDC systems using the terminal connector instead of the included AC/DC switching power supply. Please consult the appropriate installation services to safely and properly connect this to apparatus using the included terminal, fuse, and fuse holder.

2 Hardwiring Diagram and System Overview

- A. Mounting hole locations
- B. Fuse holder and fuse
- C. Included terminal connector
- D. Terminal connector plug location

