

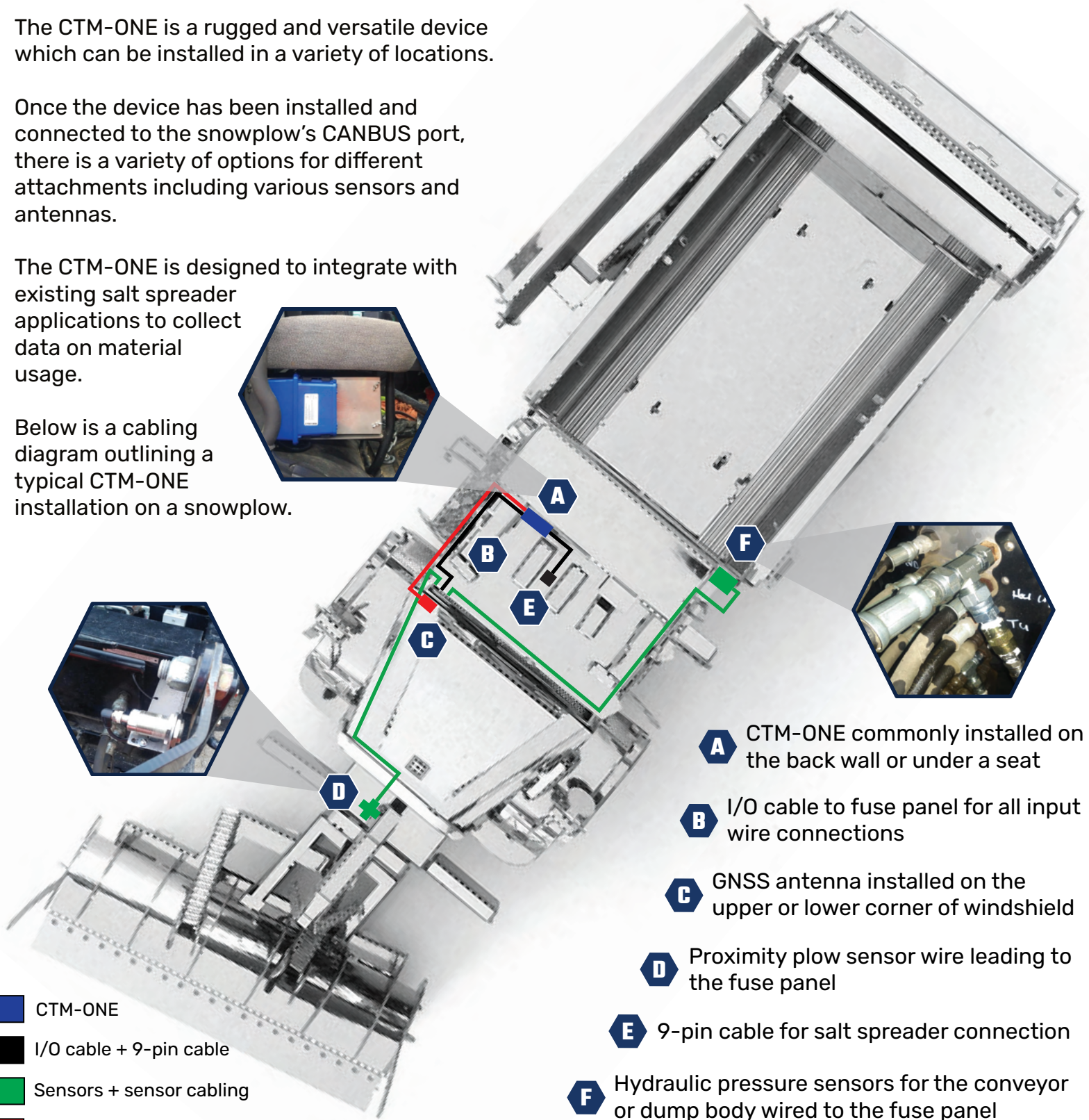
# CTM-ONE SNOWPLOW INSTALLATION OVERVIEW

The CTM-ONE is a rugged and versatile device which can be installed in a variety of locations.

Once the device has been installed and connected to the snowplow's CANBUS port, there is a variety of options for different attachments including various sensors and antennas.

The CTM-ONE is designed to integrate with existing salt spreader applications to collect data on material usage.

Below is a cabling diagram outlining a typical CTM-ONE installation on a snowplow.



**A** CTM-ONE commonly installed on the back wall or under a seat





**B** I/O cable to fuse panel for all input wire connections

**C** GNSS antenna installed on the upper or lower corner of windshield

**D** Proximity plow sensor wire leading to the fuse panel

**E** 9-pin cable for salt spreader connection

**F** Hydraulic pressure sensors for the conveyor or dump body wired to the fuse panel

-  CTM-ONE
-  I/O cable + 9-pin cable
-  Sensors + sensor cabling
-  Antenna + antenna cabling

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