

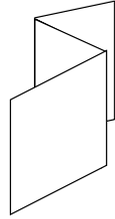
CONTENTS OF THE BOX

One of the following Vehicle Cradles:

ST1000 (Unpowered) or ST1002 (Powered)



This guide along with additional documentation (dependent on order).



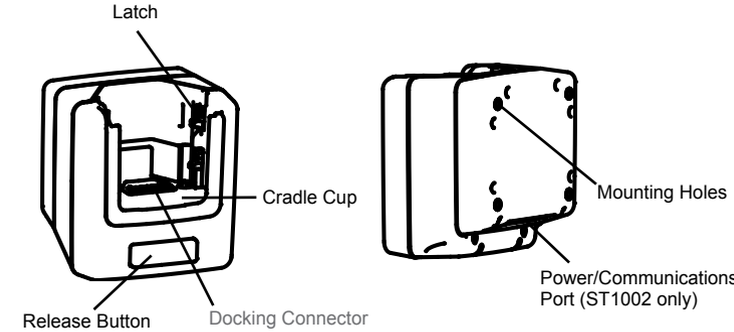
OPTIONAL ACCESSORIES

<ul style="list-style-type: none"> • MT3325 Kit (standard arm), with Hardware, or • MT3324 Kit (short arm), with Hardware 	<ul style="list-style-type: none"> - MT3326 Rear Mounting Bracket - MT3327 Bottom Mounting Bracket (L-Style) for Powered Vehicle Cradle - MT3328 Bottom Mounting Bracket (L-Style) for Unpowered Vehicle Cradle
<ul style="list-style-type: none"> • MT3502 Circular Plate, or • other mount options: <ul style="list-style-type: none"> - MT3501 - MT3505 - MT3507 - MT3509 - MT3510 	<ul style="list-style-type: none"> • Bracket kits include M5 X 10 Screws • CA3000 Vehicle Cradle Power Cable
	<ul style="list-style-type: none"> • CA3001 Vehicle Cradle Power & Communications Cable • CA3002 Vehicle Power Outlet (CLA) Adaptor • PS1350/PS1370 Pre-regulator

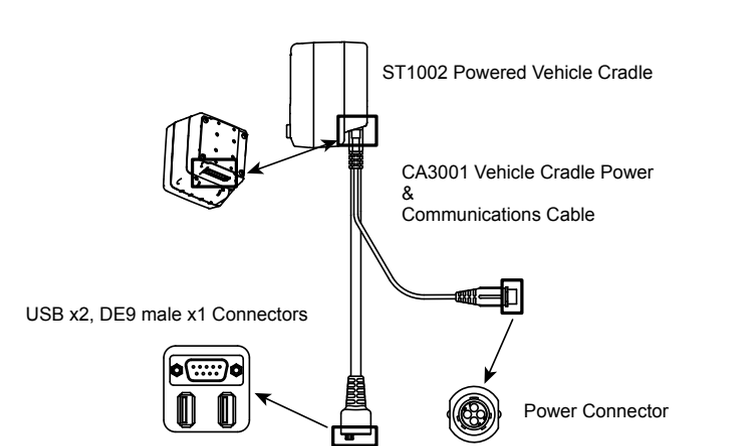
FEATURES

FRONT

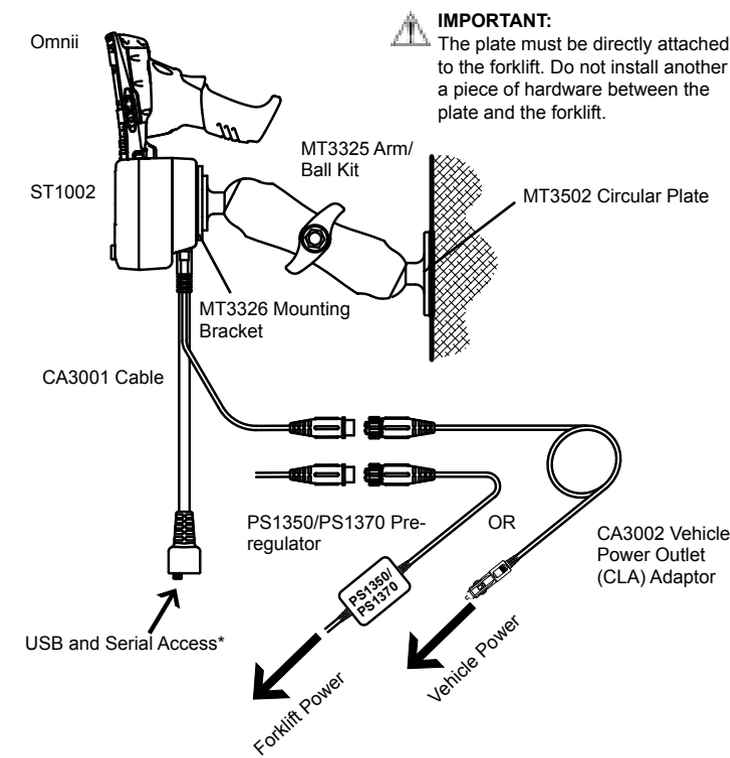
BACK



ST1002 CABLE CONNECTIONS



TYPICAL SETUP



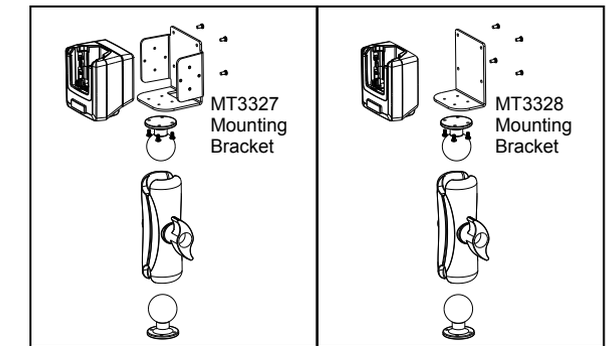
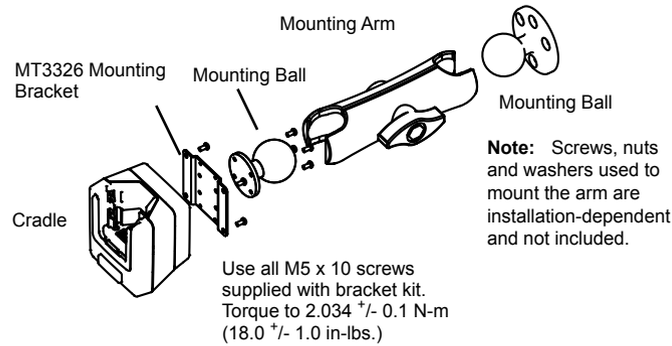
IMPORTANT:
The plate must be directly attached to the forklift. Do not install another piece of hardware between the plate and the forklift.

***Note:** The serial port is 5 VDC, 1 A maximum power out and is defaulted to off. To enable power to this port, in your Omnii desktop, go to *Control Panel > Scanners*, which opens the *Scanner Settings* menus. In the *Ports* menu, select **on** for the *Power* parameter under the COM6 port.

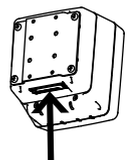
GETTING STARTED

1 Mount the Cradle to the Bracket and Mounting Systems.

Note: This diagram is for illustration purposes only. Consult the vehicle manufacturer and the Omnii User Manual for mounting guidelines.



2 Connect the Cabling (ST1002 only).



OR

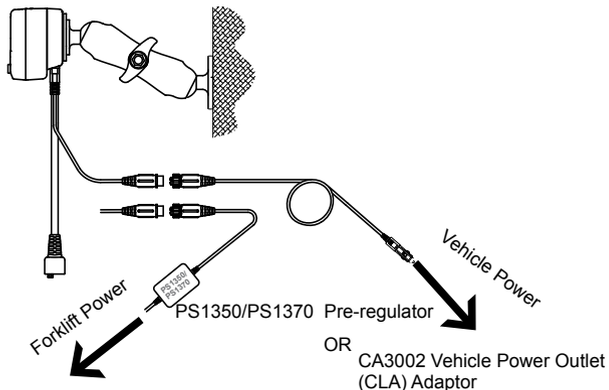


CA3001 Vehicle Cradle Power & Communications Cable

CA3000 Vehicle Cradle Power Cable

3 Connect to Vehicle Power.

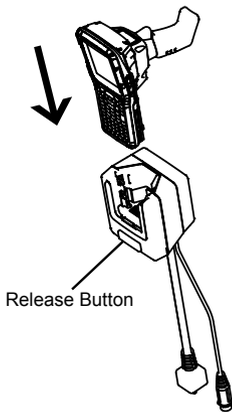
WARNING! 11-30 V input only, suitable for road vehicles. A pre-regulator is required for use on forklifts. The PS1350 (15-90 VDC) pre-regulator is recommended for such installations. For freezer applications below -20° C (-4° F), use only the PS1370 pre-regulator.



Note: For Vehicle Power Outlet (CLA) Adaptor, replace with same fuse type and ratings.

4 Insert Omnii into the Vehicle Cradle.

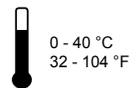
Slide Omnii into the cradle, and press firmly downward until it locks into place. Pull up on Omnii to be certain that it is secure. To remove Omnii, press the release button on the front of the cradle until it releases.



Release Button

5 Allow Omnii to charge for 3-4 hours before first use.

Note: Full battery performance is only reached after the first few charge/discharge cycles.



Omnii Battery Charge LED Behaviour

The far left LED on Omnii indicates charge status.

Charge LED Behaviour	Function
OFF	No battery detected.
Solid Green	Battery charging complete.
Flashing Green	Charge in progress.
Flashing Yellow	Battery is not charging due to out-of-temperature conditions.
Solid Red	Unable to read battery or non Zebra battery.

Zebra reserves the right to make changes to any product to improve reliability, function, or design.

Zebra does not assume any product liability arising out of, or in connection with, the application or use of any product, circuit, or application described herein.

No license is granted, either expressly or by implication, estoppel, or otherwise under any patent right or patent, covering or relating to any combination, system, apparatus, machine, material, method, or process in which Zebra products might be used.

An implied license exists only for equipment, circuit, and subsystems contained in Zebra Products.

Warranty

For the complete Zebra hardware product warranty statement, go to: <http://www.zebra.com/warranty>.



Zebra Technologies Corporation
Lincolnshire, NY, U.S.A.
<http://www.zebra.com>

Zebra and the stylized Zebra head are trademarks of ZIH Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners.

© 2016 Symbol Technologies LLC, a subsidiary of Zebra Technologies Corporation. All Rights Reserved.



8000221-001 Rev. A - April 2016

Omnii VEHICLE CRADLES

ST1000 & ST1002

QUICK START GUIDE