

WORKSCREENS AND WIDGETS

From the Job mode screen, open the left slide-out menu by swiping in from the left edge of the screen. Here, you can select from the six customizable Workscreens. You can choose which widgets are displayed and change their location on the screen.

To edit a Workscreen, long press the number that you wish to customize.

To add a widget from the list on the left, long-press and drag the widget to the desired location.

To remove a widget, drag it to the trash bin in the center of the screen.

To move a widget, drag it to the desired location on the screen.

When finished, select the save button in the lower left of the screen.



Default		
Name	Widget Menu View	On Screen View
Steering		
Home		
Perspective		

Info		
Name	Widget Menu View	On Screen View
GNSS		
Map Scale		
Speed		

Job		
Name	Widget Menu View	On Screen View
Job Menu		
Boundary Menu		
Job Info		
As Applied		

Application		
Name	Widget Menu View	On Screen View
Apply		
Automatic Section Control		
Section Control		

Counter		
Name	Widget Menu View	On Screen View
Time Counter		
Distance Counter		
Area Counter		
Area/Time Counter		

Guidance		
Name	Widget Menu View	On Screen View
Guidance Mode Menu		
AB Menu		
A+ Direction Menu		

AB Contour Menu		
Freeform Contour		
Pivot Menu		
AB Closed Menu		
Previous Path		
Steering Guide		
XTrack		

Application		
Name	Widget Menu View	On Screen View
Apply		
Automatic Section Control		
Section Control		

AC110		
Name	Widget Menu View	On Screen View
Pressure		
Rate Options		
Volume Counter		
Tank Level		



QUICK REFERENCE GUIDE

875-0489-10 Rev B1

Cable Diagram

OPTIONS & ACCESSORIES

TERMINAL ONLY

AUTOSTEER

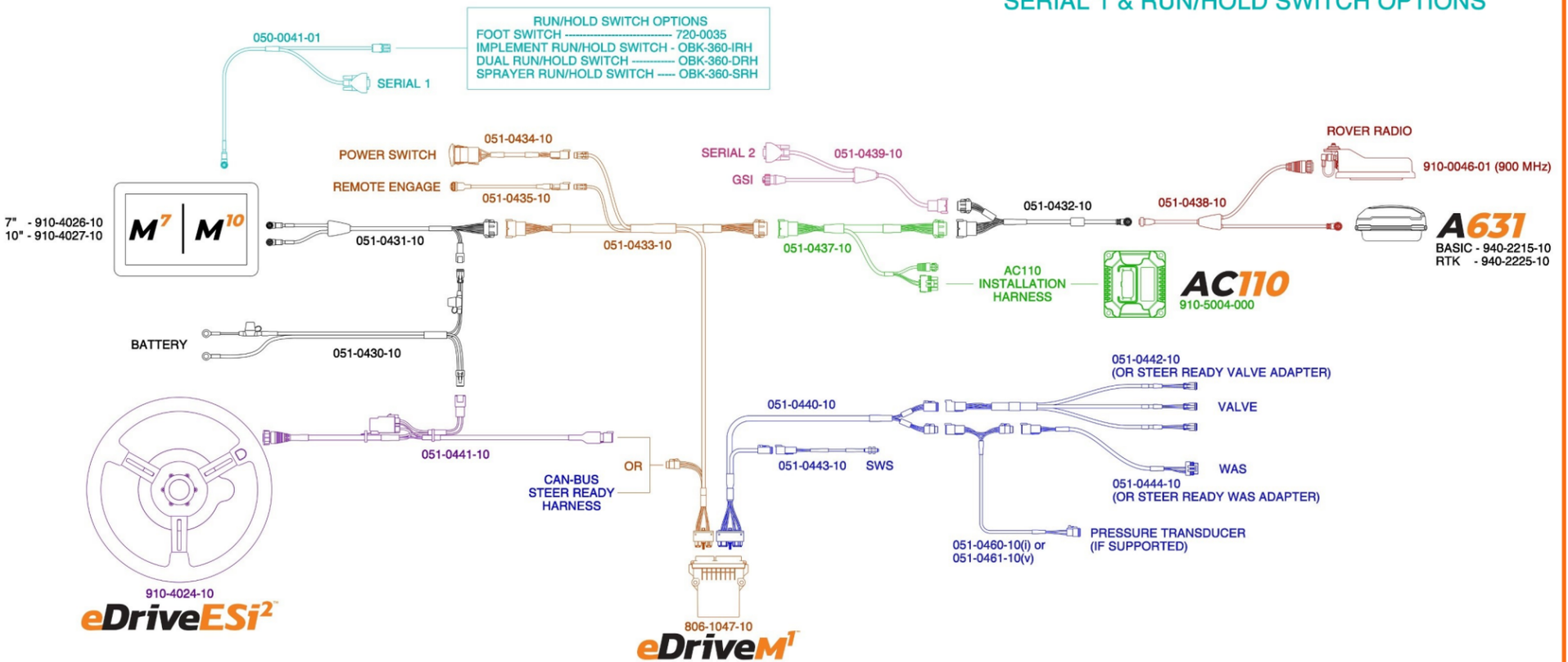
- **ESI2** OR **HYDRAULIC/STEER READY**

RATE & SECTION CONTROL

ROVER RADIO

SERIAL 2 & GSI OUTPUT

SERIAL 1 & RUN/HOLD SWITCH OPTIONS

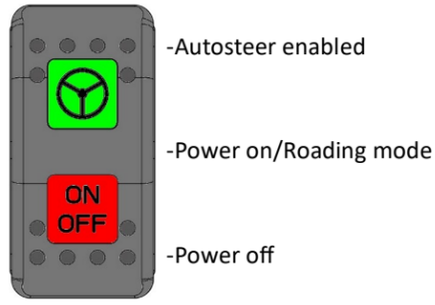


POWER ON/OFF

The 3-position switch* turns the entire system on and off. The top position enables autosteering. The middle position disables autosteering, and keeps everything else powered up during transport.

⚠ Always disable autosteer during transport.

*The 3-position switch is supplied only with autosteer systems. If you are using the terminal only, use the power button on top of the terminal.

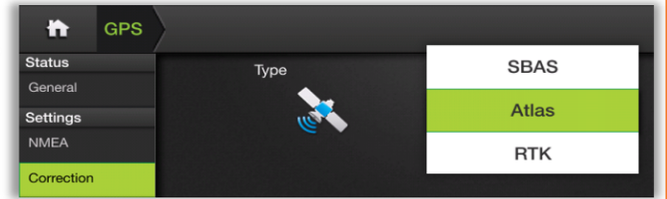


GNSS & CORRECTION TYPE SETUP

From the Home screen select the GPS menu.



Next, under Settings, go to the Correction submenu and select your desired correction type.



NEW MACHINE SETUP

From the Home screen select the Machines menu.



Next, select "Create New" vehicle.



Choose a vehicle type, color, and assign a name.

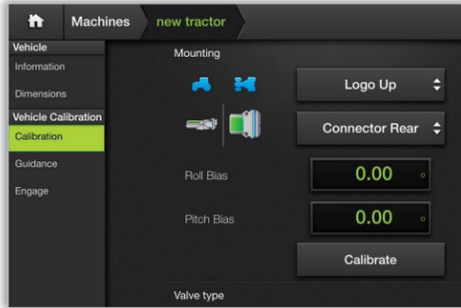


Then select the green check mark.

In the Dimensions menu, enter the measurements as illustrated.

In the Calibrations menu, input the ECU mounting orientation and proceed through the calibration steps.

Note: Refer to the full Maverix User Guide for more information.



NEW IMPLEMENT SETUP

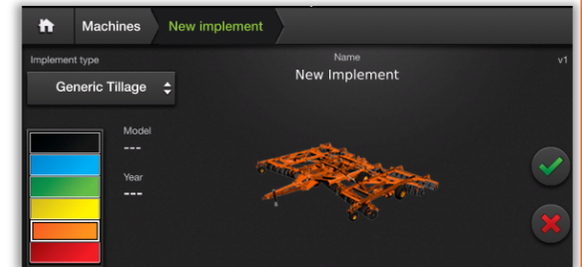
From the Home screen select the Machines menu.



Next, select "Create New" implement.



Choose an implement type, color, and assign a name.



Then select the green check mark.

In the Dimensions menu, enter the measurements as illustrated.

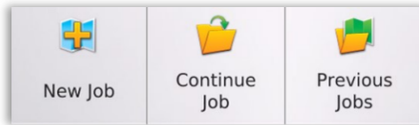
In the Application submenus, enter the implement and rate control parameters as needed.

Note: Refer to the full Maverix User Guide for more information.



CREATING & RESUMING JOBS

Upon startup, choose from the following:



Or, from the Job Mode screen, select the Job menu widget. The same options are available.



From the Job menu you can also choose New Job From Template. From here you can copy guidance lines, boundaries, and coverage data from a previous job.



When a job is open, the Close Job button appears in the menu.



More job settings are available in the Jobs Settings menu. Open the right side slide-out menu and choose the settings button.

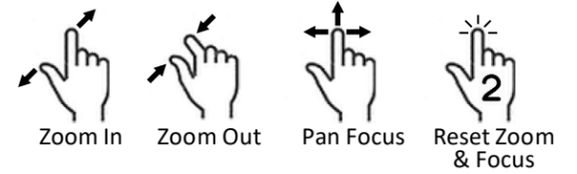


MAP NAVIGATION

Tap the Perspective widget to cycle through the different views.



To change zoom & focus use the following touch gestures:



CHANGING MOVEMENT DIRECTION

When traveling forward the speed widget should display in solid white and flashing yellow in reverse.



If the vehicle travel direction shown is incorrect, it can be corrected by tapping the speed widget, then selecting the correct direction from the expanded widget.



BACKUP/RESTORE MACHINE & IMPLEMENT PROFILES

Insert USB drive into the terminal.

From the home screen select the Files menu.



Select the tractor logo for machine & implement profiles.



Select a machine from the list on the left and push the blue arrow to backup a profile to USB.

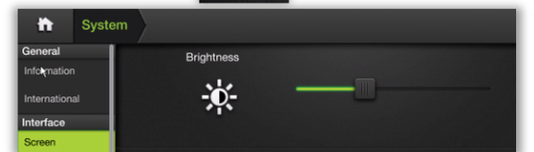
Use the orange arrow to restore a profile to the terminal.

ADJUSTING SCREEN BRIGHTNESS

From the Home screen select the System menu.



Next, under Interface, go to the Screen submenu and move the slider to the desired brightness.



CUSTOMER SUPPORT

Email: Support@OutbackGuidance.com

Phone: (800) 247-3808

Website: OutbackGuidance.com

Online Knowledge Base: OutbackGuidance.Zendesk.com

