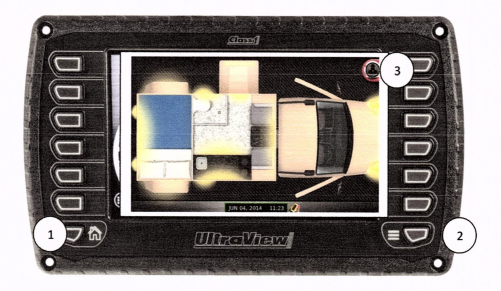


SCRUBMASTER TOUCH SCREEN USER GUIDE



HOME SCREEN

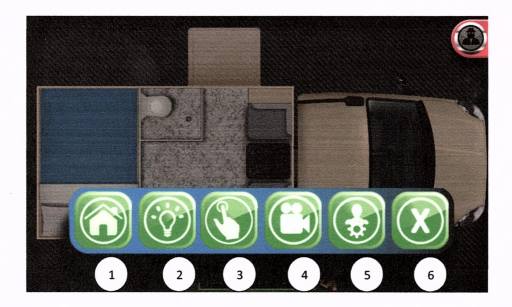
Upon initial power up the Travel Truck logo will appear momentarily, it will then go to the home screen as shown below. The Scrubmaster Ultra view screen will enter sleep mode after 10 minutes of inactivity, simply touch the screen anywhere to reboot back to the home screen.



- 1. Home screen button: push this at any time to return to the home screen
- 2. Menu button: push this to go to the menu screen
- 3. Panic button: push this icon to activate panic mode even when the screen is in sleep mode

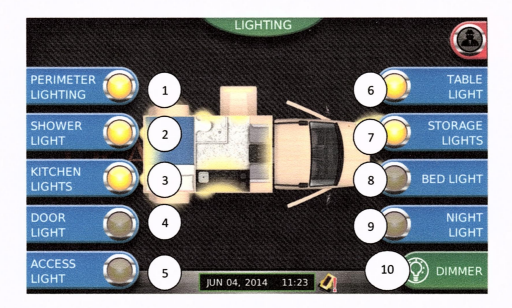
MENU SCREEN

Pushing the menu button on any screen will take you to the menu screen



- 1. Home button: push to return to the home screen (or push the home screen physical button
- 2. Lighting control menu: push to navigate to the lighting control screen.
- 3. Controls button: push to navigate to the control menu (fuel transfer, remote stereo, and tank level indicators)
- 4. Camera button: push to navigate to the camera home menu (camera selection and remote horn function)
- 5. Settings button: push to navigate to the system settings menu (time, system clock, day night, brightness)
- 6. Exit settings button: push to exit the settings menu at any time (menu will automatically exit after 5 mins)

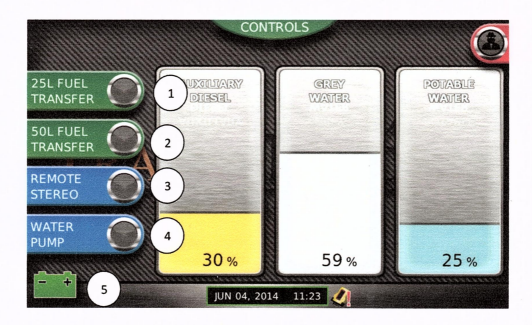
LIGHTING CONTROL MENU



- 1. Perimeter lighting on/off control
- 2. Shower lighting on/off control
- 3. Kitchen lighting on/off control
- 4. Door lighting on/off control
- 5. Access lighting on/off control
- 6. Table lighting on/off control
- 7. Storage lighting on/off control
- 8. Bed lighting on/off control
- 9. Night lighting on/off control
- 10. Dimmer control: push to raise and lower the lighting level of (access-Door-night light)

Activated lighting will appear on all screen vehicle images indicting that a light / lights are on

CONTROL MENU



The control menu page shows the tank level monitoring system all three tanks show levels in percentages and via bar graphs. The aux diesel and potable water gauges will turn red and flash if at low level 20%. The Grey water will flash if at high level of 80% capacity. If tank levels reach low or high levels, the tank screen will appear regardless of which screen you are on. This will only happen once please fill or empty the tanks when initial alrm takes place. The fuel transfer function can be stopped at any time by pushing the relevant fuel transfer button again.

- 1. 25L Fuel transfer: push once to activate auto 25l fuel transfer from the auxillary tank to the main tank. To cancel the transfer press the button again.
- 2. 50l Fuel transfer: push once to activate auto 50l fuel transfer from the auxillary tank to the main tank. To cancel the transfer press the button again.
- 3. Remote stereo control: press to turn remote stereo on and off
- 4. Water pump: press to activate shower and toilet flush funtions
- 5. Battery level indicator:battery green if charge is in working range, will turn red if low voltage

CAMERA SCREEN



- 1. Push to view side view camera display
- 2. Push to view rear low level view camera display
- 3. Push to view high level reverse camera display
- 4. Push to sound horn (manual alert function)

SETTINGS SCREEN



- 1. Sleep button: push to enter manual sleep mode auto sleep mode activates after 10 minutes
- 2. Select button previous: takes you back to the previous setting you were working on
- 3. Select button next: takes you to the next setting
- 4. Date/time change takes you to the date time settings

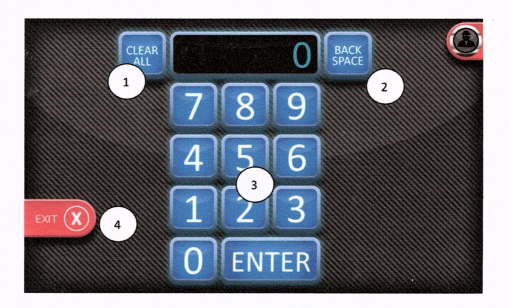


- 5. Day / night screen time set (push day /night brightness (7) or (8) and change time selection
- 6. Exit don't save: push to exit screen without saving changes
- 7. Display brightness day control the display brightness for day mode
- 8. Display brightness night control the display brightness for night mode



- 9. Increase value button increases the brightness when in brightness function
- 10. Decr value button decreases the brightness when in brightness function
- 11. Es-Key diagnostics button takes you to the diagnostics screen
- 12. Day/Night button allows you to choose between day and night screen functions manually
- 13. Save and exit button saves all settings and exits to the home screen

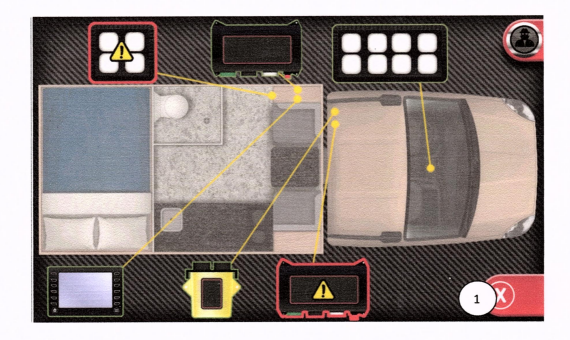
ES-KEY DIAGNOSTICS SCREEN



- 1. Clear all button clears all entered password numbers
- 2. Back space button clears last number input
- 3. Key pad select number as per the password code. Enter button push to enter password.
- 4. Exit button exits Es-Key diagnostics screen

LOGIN PASSWORD: 1023

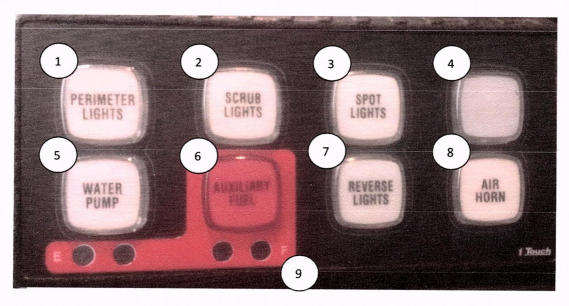
ES-KEY DIAGNOSTICS SCREEN



The diagnostics screen gives the user an overview of all CLASS1 System components in the system. The system will advise if any of the components have a fault by highlighting the component in red and will have a yellow exclamation mark over the faulty module, this feature allows quick reference to the user of the fault and its location. A fault icon will also appear at the bottom of any screen next to the clock. If this icon appears you can auto navigate to the diagnostics screen by touching the icon for the location of the fault.

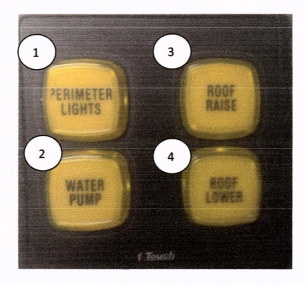
1. Exit diagnostics screen button returns you to the settings screen

8 BUTTON SWITCH PANEL



- 1. Push once to activate the perimeter lights (reverse lights are utilised as perimeter lights). An orange LED will indicate that the lights are active.
- Push once to enable. A green LED will indicate that the scrub lights are enabled. To activate
 the scrubs lights the vehicles high beam must be switched on while they are enabled. An
 orange LED will then indicate that the scrub lights are active.
- 3. Push once to enable. A green LED will indicate that the spot lights are enabled. To activate the spot lights the vehicles high beam must be switched on while they are enabled. An orange LED will then indicate that the scrub lights are active.
- 4. Spare switch. Can be utilised as an addition light output for the rear or front of the vehicle.
- 5. Push once to activate. The white back lighting will flash when the water pump is active but only while the vehicles ignition is on. Push once again to disable the water pump.
- 6. Push once to activate auxiliary diesel transfer. The red back lighting will flash when the transfer pump is active only while the vehicle ignition is on. Transferring from this switch will time out after five minutes. Push once again to disable the diesel transfer. (We recommend only using this with the ignition on in emergency situations. Filling the factory fuel tank while the ignition is on will disrupt the factory fuel gauge. Transferring diesel should be done primarily from the touchscreen in the camper).
- 7. Push once to enable. A green LED will indicate that the reverse lights are enabled. The reverse lights will activate when the vehicle is put into the reverse gear. An orange LED will then indicate that the reverse lights are active.
- 8. Push once to enable. A green LED will indicate that the air horn is enabled. The air horn will activate when the vehicles factory horn switch is pressed. An orange LED will then indicate that the air horn is active.
- 9. Auxiliary fuel level gauge. Each led will illuminate at 25% intervals. At 0% level no LED's will be active and at 100% all four LED's will be active.

4 BUTTON SWITCH PANEL



- 1. Push once to activate the perimeter lights (reverse lights are utilised as perimeter lights). This switch can still be used to turn the lights off if they have been activated by the switch on the 8 button panel or the touch screen.
- 2. Push once to activate or disable. This switch can still be used to turn the water pump off if it has been activated by the switch on the 8 button panel or the touch screen.
- 3. Roof raise. Push and hold to raise the roof. The roof will stop at a pre-set distance.
- 4. Roof lower. Push and hold to lower the roof. The roof will stop once it has reached its fully closed position. The lower button should be held for a further two seconds after the roof has reached its full closed position.