

Blank-it BL205 comes with an optional click-in over-ride cable. The over-ride cable feature is available with both the BL-STD and BL-PREM versions of Blank-it.

NO POWER NEEDED - SO HOW DOES IT WORK?

A very simple wires OPEN and wires CLOSED principle that requires no power. The over-ride cable is made up of 2 wires (red and black). When the wires touch, 'closed', it zeros out the Blank-it signal giving the user instant use of the computer.



USE CASES FOR THE BLANK-IT OVER-RIDE CABLE

When using the cable to over-ride the Blank-it signal *the response time is instant* and therefore suitable for the following use cases:-

- ✓ Swivel knuckle mount - driver vs passenger facing
Cable runs from the knuckle to the Blank-it fob - 'closed' when passenger facing
- ✓ Footbrake on Gas Forklift
Cable runs from the footbrake to the Blank-it fob - instant viewing when brake is applied, closed
- ✓ Throttle on electric forklift
Cable runs from the throttle to the Blank-it fob - instant viewing when brake is applied, closed
- ✓ Rail Maintenance vehicles
Cable runs from the Blank-it fob - closed when rail wheels engaged

Page 6 of the BLANK-IT INSTALLATION & CONFIGURATION GUIDE:-

Override cable wiring instructions

The BL205 model is designed to accommodate 'swing away' type brackets via the addition of the click-in override cable. The override option allows a passenger/crew-member full access to the computer when it is in a passenger-facing position.

- ✓ When the screen is in a **driver-facing** position, the switch must be **open**. This allows Blank-it to function normally, preventing or limiting access while the vehicle is in motion.
- ✓ When the screen is in a **passenger-facing** position, the switch must be **closed**. This bypasses Blank-it, allowing the screen to be viewed regardless of the vehicle's current state of motion.

PASSENGER VIEWING

With the use of the CL100 and a swivel dock the passenger is able to use the tablet/computer as normal when the screen is facing the passenger. The cable runs from the knuckle to the tamper proof Blank-it fob.

INSTALLATION DIAGRAM

Blank-it hardware fob BL205 is inserted into the dock
Blank-it cable, CL100, is wired into the swivel knuckle of the dock
OPEN red and black wires for Blank-it ON
CLOSED red and black wires for Blank-it OFF (passenger viewing)

