



WIRELESS BIT TRAY

When trying to achieve simple manufacturing goals in a complex manufacturing world, taking control of and under¬standing the fastening process doesn't have to be complicated. Ingersoll Rand® offers simple, flexible, & capable solutions to meet your fastening needs. You can count on Ingersoll Rand, lean on us to help you get the job done right.

CONTROLLERS - BIT TRAY







WIRELESS BIT TRAY

The Wireless Bit Tray System enables all of the benefits of a traditional bit tray, without the cords that limit its mobility. A digital input and output module (DIO) is connected to the controller's 24V accessory terminals, maintaining wireless communication to the bit tray. The bit tray uses a rechargeable 3.1Ahr li Ion battery, with a USB C charge port, operating for multiple shifts on a single charge. LEDs are used to indicate not only the commanded bit (socket select mode), but also the status of each bit presence sensor, eliminating any issues if debris blocks the bit from fully seating. Accessory kits are included to enable an easy installation to standard controllers.

WHAT'S IN THE BOX? PART NUMBER OC-BIT-8-W

The pre-wired harness that comes in the box is wired for the Ingersoll Rand® IC PCM or ICD12D/ICD12M controllers. Options for integration with INSIGHTqc[™] and INSIGHTqc[™] or competitive controllers are available upon request.

