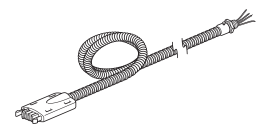
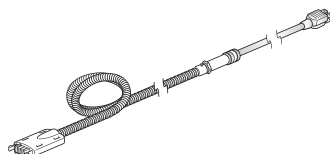
# Planes Training Table - 2 Circuit Power



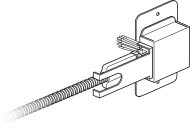


Hardwire Modular Base Feed – POWER IN



– POWER IN

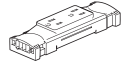
Single Circuit Corded Base Feed



Wall Feed – POWER IN



Jumper-Power Through



Four-Port Splitter

#### Overview

Receptacle

- Provides power components for stationary training table environment.
- Provides two 20 Amp circuits with receptacles below the table top.
- Corded table top power modules may be used to access power on top of worksurface.

# Planes Training Table - 2 Circuit Power

## **General Specifications**

- Modular power distribution with two 20 Amp circuits with shared neutral
- Flexible conduit infeed with fitting for use with  $\frac{1}{2}''$  knockout
- Single circuit 15 Amp plug (NEMA 5-15P) available for connection to building receptacle
- Jumpers are constructed with four 12 gauge (AWG) wire in galvanized steel flexible conduit with modular power connectors at each end
- Duplex 15 Amp (NEMA 5-15R) Receptacles have modular connectors to mate with Jumpers
- Wall feed with painted steel plate for 4" square junction box has modular connector to mate with Jumper
- Receptacle block connector plastic connector used to joint receptacles

#### Listings

- UL listed 20A 120V 60 Hz
- UL listed per UL 962 and CSA standard C22.2 #203

# **Applicable Codes**

• 2 circuit power must be installed in accordance with the National Electrical Code (NEC), the Canadian Electrical Code (CEC) and local electrical codes

## **Complementary Products**

- Haworth Planes<sup>®</sup> training tables
- Planes<sup>®</sup>, if<sup>®</sup>, Tactics<sup>®</sup> and 450 series tables (Non Plug-In Version)

# **Typical Configuration**

• Mounted in tables that can be mechanically fastened together and are moved frequently

#### Single Circuit Corded Base Feed – POWER IN

