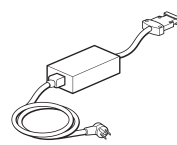
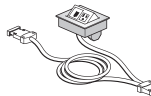
Planes Training Table - Quick Connect Power

Starter Box – POWER IN

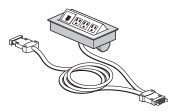


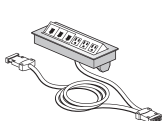
Flip Top Unit – POWER OUT





1 Power/1 Data Bezel: 5 5⁄16"W x 4 7⁄16"D





2 Power/2 Data Bezel: 8 5⁄16"W x 4 7⁄16"D

3 Power/1 Data Bezel: 8 5⁄16" W x 4 7⁄16" D



2 Power/0 Data

Bezel: 5 5/16" W x 4 7/16" D

Pass-Through Connector – POWER THROUGH



Overview

- Provides power components for training table environment with frequent reconfigurations.
- Starter box controls length of circuit-up to 8 modular connections (8 Flip Top Units and/or Pass Through Connectors per Starter Box).
- Flip Top Power Module provides power/USB access above table top.

Planes Training Table - Quick Connect Power

General Specifications

- Single 15 Amp circuit extra hard use cord
- Starter box has 10 foot cord with 15A plug (NEMA 5-15P), 15 Amp circuit breaker and quick connect for next table. Starter box automatically turns off power if more than 8 quick connections are made
- Quick Connect Power Module has modular connector to plug into starter table and allows connection for another table. Available in 2, 4 or 6 port configurations. Data Port accomodates various data and A/V connector with provided adapters
- Table pass through connector gith quick connectors to carry circuit through non-powered table or pie shaped connector table top
- Starter box bracket (separately specified) made from 18 gauge steel painted black for mounting starter box to bottom of table. Not required when used with Haworth Flip Top Planes training tables

Listings

- UL listed 15A 120V 60 Hz
- UL listed per UL 962 and CSA standard C22.2 #203

Applicable Codes

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

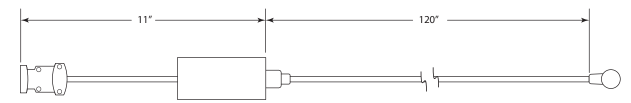
Complementary Products

Haworth Planes[®] training tables

Typical Configuration

• Mounted in tables that can be mechanically fastened together

Starter



Flip Top Unit

