

# JUICE® POWER SYSTEM

Designed for flexibility. Juice powers up to six tables from a single circuit. Magnetic connection provides superior safety and quick and easy reconfiguration of furniture and spaces, eliminating the clutter of individual power strips.



## Features

- The magnetic Juice Connector™ provides an easy and safe method to connect and reconnect Juice powered tables. This innovative feature allows anyone to setup and reconfigure your powered learning spaces.
- At a glance, an amber LED indicates your table is powered and ready. If power is interrupted, the LED turns off, communicating a disruption of power.
- Each Juice Box™ features four interchangeable Juice Sleds™, offering USB and AC outlets. This future-ready design provides adaptability as technology and power evolve.
- Juice Sled components may also be upgraded and changed at a later date so your outlets evolve with your power needs. Other power systems do not have a means to change, adapt, and keep up with technology.
- Juice is available as a stand alone system with 12' power cord, or as daisy chain power solution that allows up to six tables to power from a single circuit.
- Each electrical Sled individually rotates upward so you only need to expose one outlet at a time, leaving the remainder in the down position for a cleaner look and more space.
- The Juice Power System includes overload protection that shuts down if the devices draw too much power, protecting the building electrical infrastructure from overload and preventing electrical fuses from tripping.
- The Juice Power System has been certified by Intertek to meet UL standards and is in compliance with CSA C22.2#203. Local electrical codes may vary; always check local code requirements on the use of daisy chain power systems.

## FOR MORE INFORMATION

11000 Seymour Avenue | Franklin Park, Illinois 60131 USA  
Phone 800-521-9614 | [BRETFORD.COM](http://BRETFORD.COM)



## Finish Options

Juice Power Units have a dark grey Anthracite plastic bezel and Juice Sleds are finished in Anthracite.

## Ordering Specifications

Juice power components are included with certain EXPLORE® tables and the power configuration must be specified at the time of order. The following code is added to the end of the table model number to define the Juice configuration.

	0 USB/2 AC	0 USB/4 AC	1 USB/3 AC	2 USB/2 AC
Stand Alone	S02	S04	S13	S22
Daisy Chain Starter	DS02	N/A	DS13	DS22
Daisy Chain Add-on	DA02	N/A	DA13	DA22

## Stand Alone Power Unit

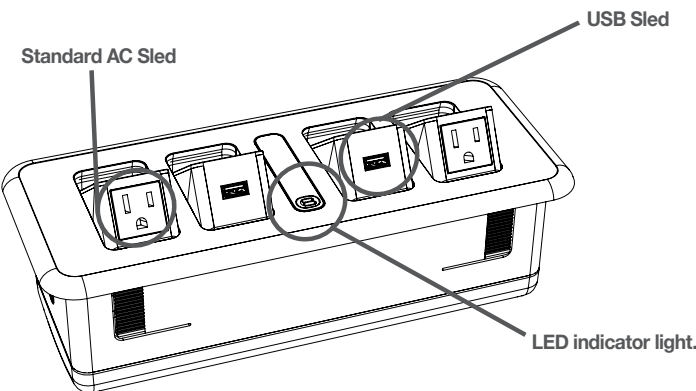
The stand alone Juice Box power unit includes a 12' power cord and is an independent power unit. Stand alone power units may not be daisy chained and each Juice Box must have it's own power source

## Daisy Chain Power Unit Sequencing

Daisy chain power units include a magnetic Juice Connector that allow multiple Juice Box power units to connect and be powered from a single source. Up to six tables with a Juice power unit may power from a single circuit. Begin each configuration with a starter table, and use add-on tables to build out your configuration.

## Table Compatibility

Juice is compatible with the following EXPLORE tables: Flip & Nest, T-Leg Collaborative Laptop Tables, 4-Leg SCALE-Up Active Learning Tables, 4-Leg Teaming Table, 4-Leg Collaborative Laptop Table.



*The magnetic Juice Connector™ provides an easy and safe method to connect and reconnect Juice® powered tables.*

## Certification

### ETL Listed

The Juice Power System has been certified by Intertek to meet UL standards and is in compliance with CSA C22.2#203.

### Stand Alone Power

Stand alone power units are certified to UL standard 962A for furniture power distribution units.

### Daisy Chain Power

Daisy chain power units and components are certified to standard UL 962 for household and commercial furnishing components. Juice is intended for mounting and connecting power units to specific Bretford tables and not intended for use in other applications.



## BRETFORD.COM

Bretford, B Design, Juice Box, Juice Connector, Juice Box, Juice Sled and Juice are trademarks or registered marks of Bretford Manufacturing, Inc. Patents pending. ©2015 Bretford Manufacturing, Inc. All rights reserved. All other referenced product names and logos are trademarks of their respective owners. L15JUICE • Rev. 2 • 06.2015

