

COVE™ TR SERIES DAISYLINK™







SAFETY MEETS HIGH-END DESIGN

MODULAR CONNECTIONS

Take safety measures up a notch. Cove TM TR with DaisyLink TM elevates spaces into power-fueled safe havens with the non-sequential 4 wire 2 circuit electrical system. Connect multiple Cove TM TR units in any arrangement - from a single infeed. Seamless tamper-resistant power and USB charging are visibly accessed at surface level; modular cabling is concealed from the underside.



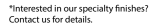
COVE™ TR SERIES - DAISYLINK™

FEATURES:

Mounting Capabilities Bezel /In-Surface

Applications Ancillary Furniture Work Surfaces Training Tables Soft-Sided Seating

Standard Finishes*
Silver
Black (Textured Finish)
White
Bronze
Latte
Carbon
Brushed Aluminium



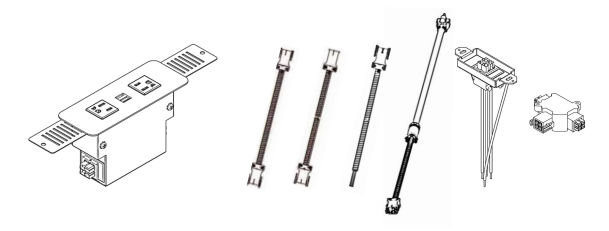


SPECIFICATIONS:

- 15A/120V AC Tamper-Resistant Receptacles
- 2.1A/5V Shared; Dual USB Charging Ports
- Used with 4 Wire 2 Circuit Starter and Interconnecting Cables (Purchased Separately)
- Circuit 1 and 2 Options Link Up-to 40 Receptacles Across 2 Circuits (US Only)
- Flange and Screw Mounting Capabilities (Screw-Mount Configurations Available Upon Request)
- Fits Table Thicknesses: 0.25" 2.0"
- Table Cutout: 2.0" x 5.25"
- ETL Listed for US and Canada

DAISYLINK™ COMPONENTS

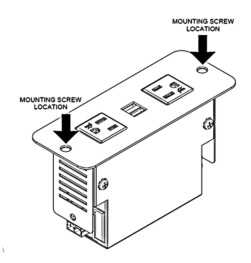
Refer to ${\it Daisylink}^{\rm TM}$ components page in ordering information for details

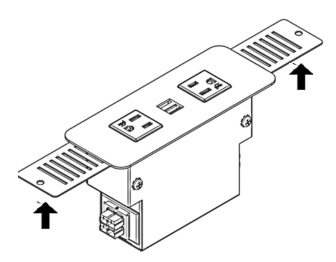




Screw-Mount (Featured to the right) -

- Intended Applications: soft sided seating, lounge furniture, support columns; ideal for surfaces where there is limited, or no access to back of unit
- Installation requires tools: screws (not included) are installed from the front of the unit, through the faceplate, fastening the Cove™ to the furniture



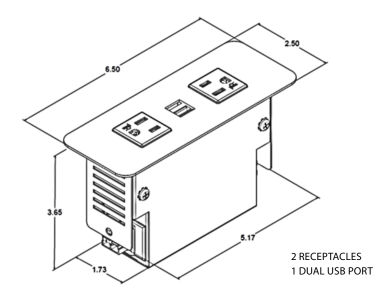


Flange Mount (Featured to the left; Available on 2 power 2 USB configuration only) -

- Intended Applications: desks, benches, tables; ideal for tight spaces where front screw attachments are inaccessible
- Installation requires tools: after unit is installed in surface cutout, the flanges bend upward; screws (not included) are installed from underneath, fastening to furniture

PRODUCT DIMENSIONS

FLANGE MOUNT | POWER & USB





COVE TR DAISYLINK™ CONFIGURATIONS

TWO DOWED	FINISH	PRODUCT NUMBER
TWO POWER 2 POWER TAMPER RESISTANT RECEPTACLES, 1 DUAL USB, BEZEL UNIT WITH CIRCUIT 1	SILVER BLACK WHITE BRONZE LATTE CARBON BRUSHED ALUMINIUM	COV-TR-2U-41-S COV-TR-2U-41-B COV-TR-2U-41-GW COV-TR-2U-41-Z COV-TR-2U-41-L COV-TR-2U-41-C COV-TR-2U-41-AL

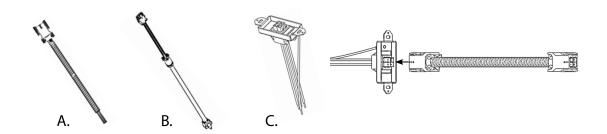
PRODUCT NOTES:

Change the $-41\,$ to $-42\,$ in part number to specify circuit 2 configurations Screw-mount configurations available upon request - contact us for more details Call for pricing



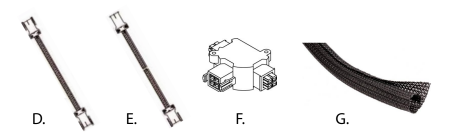
DAISYLINK™ COMPONENTS

SELECT YOUR STARTER INFEED OPTION:



DESCRIPTION		LENGTH/FINISH	PART NUMBER	
A.	Hardwired multi-circuit starter infeed with female DaisyLink™ connector; hardwires into electrical junction box *Specify in increments of 1" Cable Lengths in Part Number	12″ Min - 180″ Max	42 SB2-XXX*	
B.	Molded 3-prong plug single-circuit starter power Infeed with female DaisyLink™ connector; plugs directly into wall or floor outlet	72"	42 20AP1-72	
C.	Quick Disconnect multi-circuit wall/floor insert with male DaisyLink™ connector; wires into junction box to accept female DaisyLink™ interconnecting cable (To be used with 42 FF-XXX interconnecting cable - see below)	Black	42 QD Insert	

CHOOSE YOUR INTERCONNECTING CABLES:



DE	SCRIPTION	LENGTH/FINISH	PART NUMBER
D.	Female/Female Interconnecting Cable *Specify in increments of 1" Cable Lengths in Part Number	12" Min - 180" Max	42 FF-XXX*
E.	Female/Male Interconnecting Cable *Specify in increments of 1" Cable Lengths in Part Number	12″Min - 180″ Max	42 FM-XXX*
F.	T-Connector used to branch cabling in different directions; 2 male and 1 female endings	Black	Daisy T
G.	Nylon Black Cable Covers - Add "B" to cabling part number	Black	Cable Covers "B"

To learn how to configure and assemble a 4 wire 2 circuit system, see daisylink system literature for details - or contact our knowledgeable customer service team for additional support

