



# Cable Cube®

## What is Cable Cube® in One Sentence?

**Cable Cube® is a multi-conductor speaker cable accessory that breaks-out, combines and functions as a hi-tech adaptor for Neutrik Speakon style speaker cables.**

Cable Cube® products have many benefits, not only in connectivity options, but also through maximizing the flexibility of the audio system. Increasing efficiency of mid-show changes, as well as improved public safety by minimizing potential trip hazards (*Cable spaghetti*), Cable Cube® adaptors provide the user with quick multi-conductor output connections for small temporary amp racks. For more permanent, road worthy rack mount versions, see our M.A.R.S.™ amplifier output modules designed to feed Cable Cube® adaptor/break-out boxes. For additional versatility, Cable Cube® can be inserted into an RMK (Rack Mount Kit) allowing the product to be mounted in a rack or on stage depending on the gig. For dedicated rack-mount options similar to Cable Cube® see our Hitch-Hiker™ product line.



Fly-Track accepts single and double-stud Rigging Clips  
(Rigging Clips sold separately)

Cable Cube® products are designed with an integrated fly-track allowing the user to secure the device with standard rigging clips to speaker rigging, lighting pipes, or truss. This not only improves public safety but also improves your show production assembly time. Designed to improve the visual presentation of your show production, all cables enter and exit the device axially, providing a very flat and discrete stage-cabling layout.

Fly-Track working load limit rating of 350 lbs / 159 kg, straight pull, with single or double stud fly-clip

Rating also applies to previously released product labeled "Track not load rated"

## Durability

**“...these things are really well-built, and I mean stop-a-scissor-lift well-built” - FOH review**

All components are genuine Neutrik connectors, secured to an internal stainless steel tray that recesses the connectors into a custom (single-piece) aluminum extruded outer case. The custom extrusion has extra-thick walls and an integrated fly-track on the side. Cable Cube® products are not silk screened. The connector channels are identified with Lexan® decals that are thermally laminated color on the underside of the Lexan® so that the numbers and letters cannot rub off without scraping all the way through the Lexan™.

DISTRO / MATRIX



The Size of a DI Box

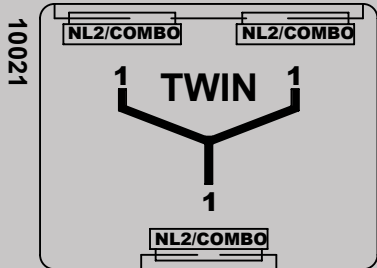
Cable Cube® carries the Gear Box Pro “Road Warrior Certification” for the serious professional.





# Cable Cube®

Cable Cube® products can be used to create a speaker level amplifier output snake to combine several individual cables into one multi-conductor cable.

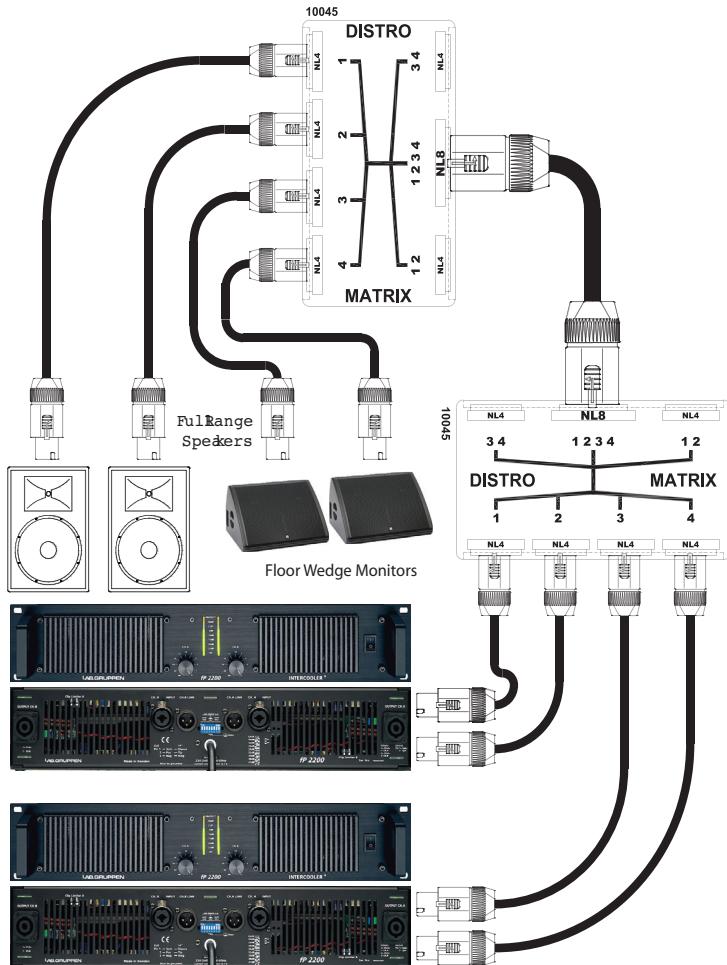


Note the TWIN uses an NL2/Combo connector which can receive a 1/4" connector, an NL2 as well as an NL4 connector (pin1+, pin1- only).

Any Cable Cube® Products using the NL2/Combo connector can be used as adaptors from 1/4" Phono to Neutrik Speakon. While most professional stages don't use 1/4" for speaker connectivity, most instruments do use 1/4". Some Cable Cube® products like the Twin can be used more like an adaptor from a 1/4" output from a Bass Guitar Head to a speaker cabinet with a Neutrik Speakon connector. The Twin will also act as a 1/4" coupler or splitter allowing you to join two or three 1/4" cables together. The TWIN will also allow you to join two NL4 Neutrik Speakon two conductor speaker cables together. Always remember Cable Cube® products are bi-directional and therefore can be used as a splitter or combiner.

Cable Cube Wiring Quick Reference Chart [DOWLOAD](#)

## Cable Cube® Application Drawing



**Stage technicians are constantly in need of connectivity solutions.  
The uses for these products are only limited by our ability to  
"discover" the applications for them.**

## Rack Mount Kits

Cable Cube® products can be put in an RMK to increase the versatility of the product. The same product can be used in a rack, or on stage.

Check out our **SLS RACK PATCH PRODUCTS**, using Cable Cube® technology in a dedicated panel interconnect solution. Simple yet Elegant.

