

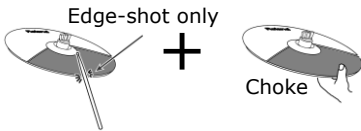
E-Drum Cymbal Pad Splitter - CY-Y1

Features:

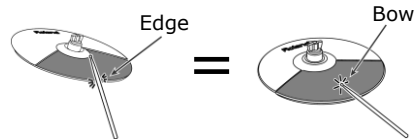
- Connects two e-drum cymbal pads to any dual-zone trigger input on the drum module*. Up to 6 additional cymbal pads can be connected to the TD-17 module.
- Main cymbal retains “choke” function.
- Only simple, basic setup is required. No need for changing the advanced trigger parameters.
- High quality screened cable with gold-plated connectors for long life and trouble-free service.

TD-17 – Crash 1 (CR1) or Crash 2 (CRASH2) input

Main cymbal, i.e. CY-12C



Secondary cymbal, i.e. CY-5

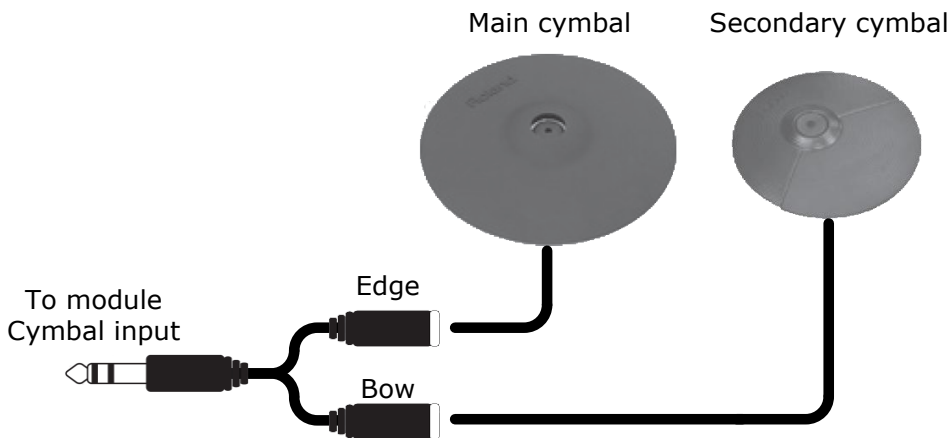


Remarks:

CY-Y1 splitter is suitable for cymbal pads only. It will not work with drum pads such as snare. It is possible however, to connect additional cymbal pad to the RIM of a drum pad i.e. TOM 1, TOM 2 or TOM 3. Please see “Example configurations” section in this user guide.

*When connecting to the cable harness, jack-to-jack coupler and extension cables will be required – available as optional accessory.

Example configurations:



Instrument assignments:

CR1 input (cable harness)*

Main cymbal [RIM] = 16" Dark Crash Edge

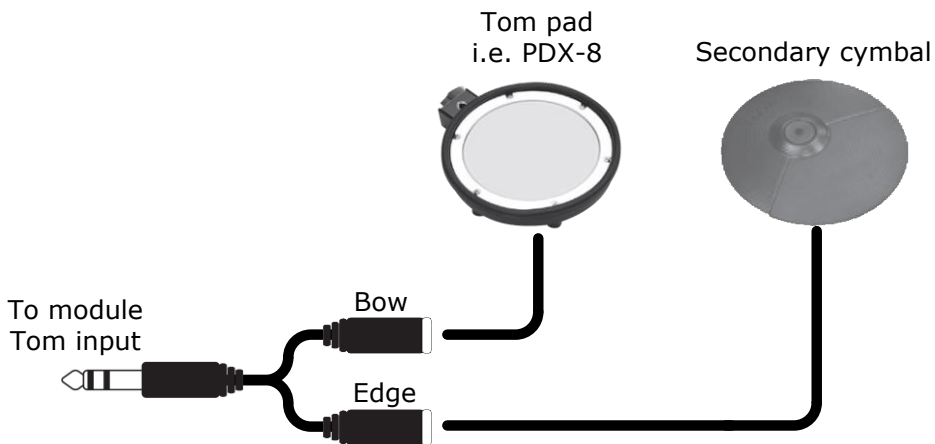
Secondary cymbal [HEAD] = 6" Thin Splash.

AND/OR

CRASH2 input (jack)

Main cymbal [RIM] = 18" Dark Crash Edge

Secondary cymbal [HEAD] = 12" Thin Splash.



Instrument assignments:

T1, T2 or T3 input (cable harness)*

Tom pad [HEAD] = 10" Maple T1

Secondary cymbal [RIM] = 16" China Edge.

Support:

Need help? Get in touch!

Email: splitters@mpfisher.com

Tel: [+44 \(0\)775 675 11 72](tel:+44(0)7756751172)

For more information please visit www.mpfisher.com