

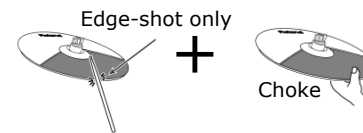
E-Drum Cymbal Pad Splitter - CY-Y1

Features:

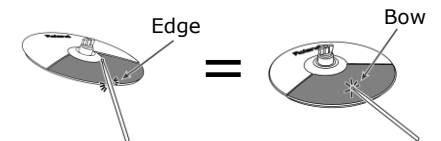
- Connect two e-drum cymbal pads to any dual-zone trigger input on the drum module*.
- Main cymbal retains “choke” function.
- Only simple, basic setup is required. No need for changing the advanced trigger parameters.
- High quality, ruggedised cable for long life and trouble-free service.

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

Main cymbal, i.e. CY-12C

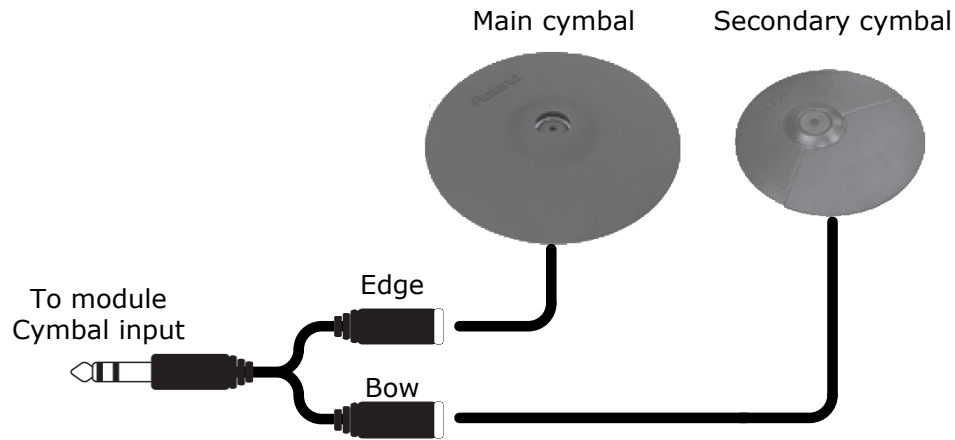


Secondary cymbal, i.e. CY-5



*CY-Y1 splitter is suitable for cymbal pads only. It will not work with drum pads such as toms or snare.

Example configurations:



Instrument assignments:

CR1 input (cable harness)*

Main cymbal [RIM] = 16" Dark Crash Edge

Secondary cymbal [HEAD] = 6" Thin Splash.

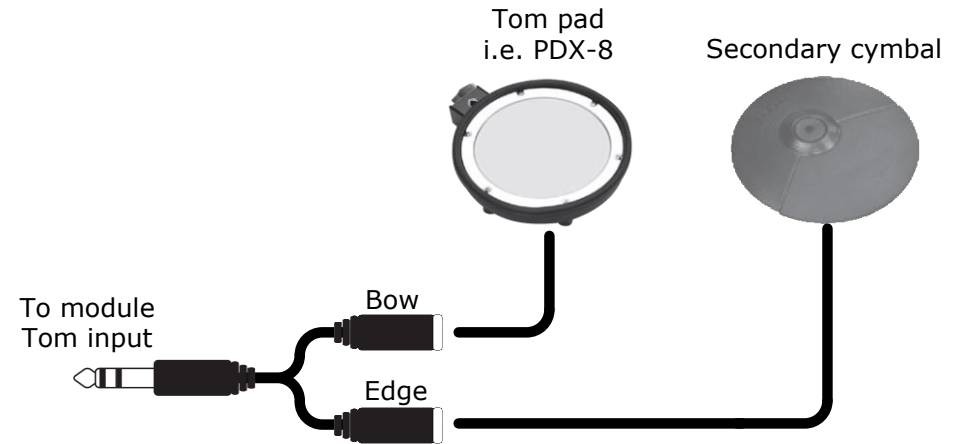
AND/OR

CRASH2 input (jack)

Main cymbal [RIM] = 18" Dark Crash Edge

Secondary cymbal [HEAD] = 12" Thin Splash.

*When connecting to the cable harness, jack-to-jack coupler and extension cables will be required.



Instrument assignments*:

T1, T2 or T3 input (cable harness)**

Tom pad [HEAD] = 10" Maple T1

Secondary cymbal [RIM] = 16" China Edge.

*Cymbal pad must be hit with sufficient force to activate "edge detect sensor". Otherwise, the tom sound will be triggered. Although, the above configuration is possible, it is not recommended for live performances or studio work.

**When connecting to the cable harness, jack-to-jack coupler and extension cables will be required.

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