

QCN-8 QUICK-SET CYMBAL NUT

Thank you for purchasing your EXA @ cymlok.

Cymlok is a wingnut replacement for cymbal stands. Cymlok is fast and easy to use and holds your cymbal securely. Its bidirectional locking mechanism is strong and easily operated by two ergonomic push buttons.

Cymlok makes cymbal set-up and tear-down quick and easy!

MOUNTING OPTIONS

Cymlok fits all cymbal stands with a minimum length of 25,4 mm / 1 inch freely accessible* ISO M8 thread. (Figure 1A) You can mount the cymlok with or without an upper cymbal washer. The soft-louch outer shell protects your cymbals.

Mount your cymlok without upper cymbal washer if you wish to allow your cymbal to move freely during play. (Figure 1B) This set-up enhances cymbal swing and promotes the full dynamic tonal spectrum of your cymbal.

Mount your cymlok with upper cymbal washer if you wish to control your cymbal movement gradually. (Figure 1C) This set-up is recommended for recording sessions. It allows you to control or influence the swing, volume, sustain and tonal spectrum of your cymbal, meanwhile avoiding unwanted noise like rattle.

INSTALLATION / REMOVAL

To install your cymlok, gently press the buttons at both sides (1), so the locking mechanism doesn't interfere with the threaded rod, and carefully move the cymlok straight downward (2) over the rod. To remove your cymlok, gently press the buttons at both sides (1) to release the locking mechanism from the threaded rod and lift the cymlok straight upward over the rod. (Fluoure 2)

TIGHTNESS ADJUSTMENT

When the buttons are released the integrated locking mechanism aligns automatically with the thread of your cymbal rod.

With the buttons released you can screw/unscrew (3) the cymlok to

With the buttons released you can screw/unscrew (3) the cymlo achieve the desired amount of play of your cymbal. (Figure 3) Similar to any conventional wing nut, cymlok will not wear the threads of your stand.

NOTE: If you feel increased resistance, do not force the cymlok by over-tightening it. Over-tightened settings might damage the locking mechanism of the cymlok.

NOTE: Tightly choked cymbals are more prone to breakage/wear.
NOTE: To avoid damage or loss, keep the cymlok locked-in position
on the cymbal rod during transport, or mount it over its supplied
M8 rod when not kept on a cymbal stand for prolonged storage.

TECHNICAL SPECIFICATIONS

Dimensions: ca. 35x32x27 mm / 1.35x1.26x1.06 inch (LxWxH)

Weight: ca. 15 g / 0.53 oz

Hole diameter: ca. 8mm / 0.315 inch Thread Type: ISO M8

Materials:

Press buttons, inner shell: durable polycarbonate (<10% recycled)
Outer shell: soft-touch silicon-elastomer (<10% recycled)
Manual: printed on recycled chlorine free paper

Packaging: printed on recycled chlorine free paper Sheet: recycled PET

Cymlok is designed in Europe.

Warranty: 1 year of limited warranty



