

NUMMECH PRODUCTS

UNILOCK FEEDNECK (ALL STYLES)

Unilock feednecks are available in two mounting sizes: Empire/Eclipse (or) BLAST (Bob Long)
Unilock feednecks are available in two height versions: standard “high strength” (or) short “No-rise”

Each feedneck body is engraved on the underside with its mounting style as of mid-2018.
If a feedneck is not engraved, it's an Empire-spec mount that was manufactured pre-engraving.

Body mount compatibility:

- Empire mounting specification: KEE markers, Empire, Inception, J4, Nummech
- Eclipse mounting specification as of 2007; Unilock feednecks aren't specifically made for Eclipse markers, but they are compatible.
- BLAST “no groove” mounting specification: gen-6 G6R, MVP, Insight, VCOM, Onslaught, Phase. Not compatible with 2018+ HK VCOM.
- Threaded-to-Empire feedneck adapters are also available for many marker styles.

Feedneck installation onto marker body:

1. When shipped from the factory, all new feednecks come with a small plastic “**installation shim**”, which fits within the feedneck's clamping slit. The plastic shim helps to avoid scratching the marker's anodizing finish.

If you lose the shim, simply use an object of similar shape to remove or install the feedneck.

2. Slide the “opened” feedneck onto the marker boss mount.
Once in position, remove the screw and shim.

3. Flip the body clamping screw around and install in the opposite side of the feedneck body (left side when viewed from behind); see picture:
Tighten the body clamping screw hand-tight.

4. As with most paintball marker screws, the clamping feedneck's screw should not be overtightened. To properly adjust the fit:

- a) Install your hopper into the feedneck while in the “clamped” position (cam lever in the closed position).
- b) Tighten the lever knob until the hopper is held securely.
- c) Open the cam lever, then tighten the knob a little further (generally between a quarter and half turn tighter). Close the cam lever and test the fit.

This setting should be sufficient to hold your hopper during regular use. The fit can be easily adjusted in the future by tweaking the lever knob.

