

Please know that **JLH Technologies, LLC** is not responsible for any damage that may occur to your device (hi-hat clutch) while trying to remove the stock Roland Clutch.

PROCEED AT YOUR OWN RISK

The purpose of this document is to share how many of our customers have been successful in removing the locking Allen/Hex/Grub/Set Screw located on the Roland VH-14D hi-hat clutch (Diag #1) without damage. Your results may differ and there is still the risk of damaging your unit. Proceed at your own discretion with caution!




(Diag #1)



Allen/Hex/Grub/Set Screw

If you want to give yourself the best chance to remove the Allen/Hex/Grub/Set Screw without damage, you might consider buying one of these (Diag #2) as it provides even pressure to all sides of the screw unlike an "L" shaped allen wrench.

IMPORTANT - When attempting to loosen the screw – Righty Tighty, Lefty Loosey = (left/counter-clockwise to loosen) & (right/clockwise to tighten).



TEKTON 2 mm Hex High-Torque Black Oxide Blade Screwdriver | DHX21020 | Made in USA

Visit the TEKTON Store
4.7 ★★★★★ 533 ratings

\$7.00

✓prime Two-Day
FREE Returns

Get a \$125 Amazon Gift Card upon approval for the Amazon Business Prime Card. Terms apply. Learn more

Style: Metric


Inch Metric

Size:

Brand	TEKTON
Number of Items	1
Head Style	Hex
Color	Black
Item dimensions L x W x H	8 x 1.3 x 1.3 inches

About this item

Roll over image to zoom in



(Diag #2)

[Purchase on Amazon](#)

Our customers have stated that a 2mm hex socket driver with a fat enough grip to provide decent torque is necessary to break the red lock tight on the locking screw; it's a perfect fit. Customers have reported that it comes right off safely and easily without issue or requiring too much pressure/force to break the lock-tight seal. Some customers have been successful using allen wrenches and hex bits, but as stated earlier, the best results have come from customers using a 2mm Hex Torque Driver like the device listed on Amazon above.

I hope this information can help provide the knowledge you need to comfortably and confidently proceed with the Allen/Hex/Grub/Set Screw removal of the Roland VH-14D HH. Good luck and God bless!