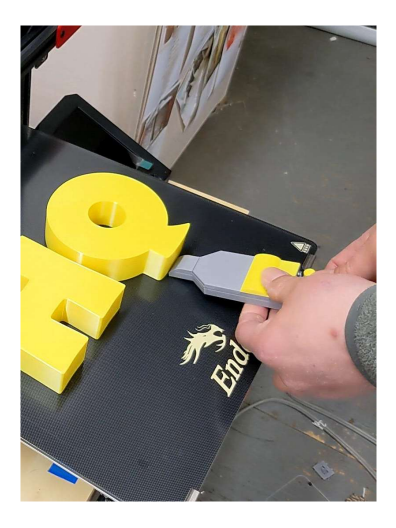
# **SAKWRX** 3D Print Remover INSTRUCTIONS for USE ALLOW 3D PRINT AND BUILD PLATE TO COOL



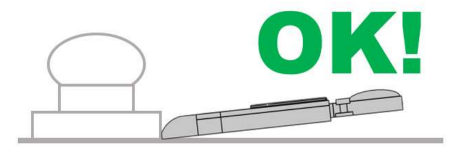
Before using Snapdragon, allow the 3D print and build plate to cool to ambient temperature.

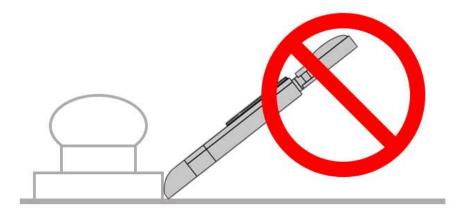
# SAKWRX 3D Print Remover INSTRUCTIONS for USE PRESS LIGHTLY AGAINST YOUR MODEL



The 3D Print Remover should touch the side of your model lightly, at the bottom against the bed surface.

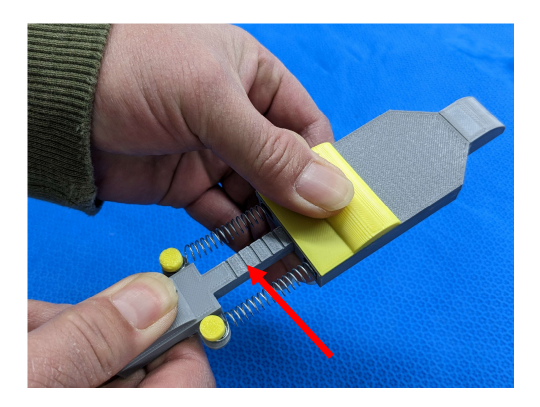
# **SAKWRX** 3D Print Remover INSTRUCTIONS for USE CAUTION CAUTION CAUTION





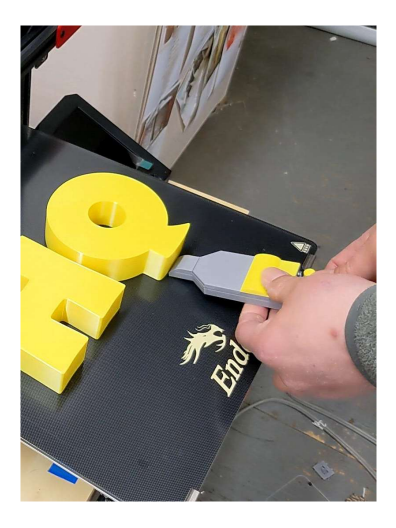
DO NOT ANGLE DOWN TOWARD THE PRINT BED OR DAMAGE MAY OCCUR – SUCH AS SHATTERED GLASS.

# **SAKWRX** 3D Print Remover INSTRUCTIONS for USE PULL BACK THE HAMMER TO SECOND NOTCH



Pull back the Hammer to the second line marking.

# SAKWRX 3D Print Remover INSTRUCTIONS for USE PRESS LIGHTLY AGAINST YOUR MODEL



The 3D Print Remover should touch the side of your model lightly, at the bottom against the bed surface.

# **SAKWRX** 3D Print Remover INSTRUCTIONS for USE RELEASE THE HAMMER



With the Body pressing lightly against your model, release the hammer. The print should come free.

#### SAKWRX 3D Print Remover INSTRUCTIONS for USE TROUBLESHOOTING



If you have a particularly large 3D print, or the build plate adhesion is quite strong (as with the use of Aqua Net Extra Super Hold Professional hairspray as a binder), it may require multiple "snaps" to remove the print.

Work your way around the model, snapping at all sides until the print comes off.