

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Allparts](#) /

> [Allparts GS-3379-010 5/8" Chrome Button Screws Instruction Manual](#)

Allparts GS-3379-010

Allparts GS-3379-010 5/8" Chrome Button Screws Instruction Manual

Model: GS-3379-010 | Brand: Allparts

PRODUCT OVERVIEW

This manual provides instructions for the Allparts GS-3379-010 Chrome Button Screws. These screws are designed to securely hold tuner buttons on musical instrument keys, typically guitars. Each pack contains six chrome-finished screws, measuring 5/8" in length with a #4-48 thread, ensuring a reliable connection for your tuning mechanisms.



Image: A single Allparts GS-3379-010 chrome button screw, representative of the product included in the pack of six.

INSTALLATION GUIDE

Follow these steps to properly install the Allparts GS-3379-010 button screws:

- Preparation:** Ensure the tuner mechanism and button are clean and free from debris. Identify the screw hole on the tuner button designed to attach it to the tuner shaft.
- Alignment:** Carefully align the tuner button with the tuner shaft. The screw hole on the button should align with the corresponding threaded hole on the tuner shaft.
- Insertion:** Insert one Allparts GS-3379-010 screw into the aligned hole.

4. **Tightening:** Using an appropriate Phillips head screwdriver, gently turn the screw clockwise to tighten.
5. **Secure Fit:** Tighten until the button is firmly secured to the tuner shaft, but avoid over-tightening, which can strip the threads or damage the button or tuner. The screw should be snug, preventing any wobble of the button.
6. **Repeat:** Repeat the process for all other tuner buttons requiring installation.

FUNCTIONALITY

The Allparts GS-3379-010 screws serve to fasten the tuner button to the tuning machine post. Once installed, they ensure the button remains securely attached, allowing for precise and stable tuning of your instrument. The fully threaded design provides a strong grip, minimizing the chance of the button becoming loose during use.

CARE AND LONGEVITY

To ensure the longevity and proper function of your screws:

- **Regular Inspection:** Periodically check the screws for any signs of loosening. If a screw feels loose, gently tighten it with an appropriate screwdriver.
- **Cleaning:** Wipe the screws with a soft, dry cloth to remove dust or grime. Avoid abrasive cleaners that could damage the chrome finish.
- **Corrosion Prevention:** Store your instrument in a controlled environment to minimize exposure to excessive humidity, which can lead to corrosion of metal parts.
- **Avoid Over-tightening:** Always use appropriate force when tightening to prevent stripping the screw head or threads.

COMMON ISSUES

Issue: Tuner button feels loose after installation.

Solution: Gently re-tighten the screw. If the screw continues to loosen, inspect the threads on both the screw and the tuner shaft for damage. If threads are stripped, replacement of the screw or tuner may be necessary.

Issue: Screw head is stripped.

Solution: This usually occurs from using an incorrect screwdriver size or over-tightening. If the screw head is stripped, it will be difficult to remove or tighten. Use a screw extractor tool if removal is required, and replace the screw with a new one.

Issue: Screw does not fit the tuner button.

Solution: Verify that the screw size (5/8" #4-48) is compatible with your specific tuner model. Different tuners may require different screw sizes. Consult your tuner's specifications or manufacturer for compatibility.

PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Allparts
Model Number	GS-3379-010
Quantity	6 Screws per pack
Exterior Finish	Chrome

Feature	Detail
Head Type	Button (Phillips head)
Item Weight	0.02 Pounds (per pack)
Thread Coverage	Fully Threaded
Size Name	5/8" #4-48
UPC	645208033087
ASIN	B002HFEN36

WARRANTY AND SUPPORT

Specific warranty information for Allparts GS-3379-010 screws is not provided in the product details. For warranty inquiries or technical support, please contact Allparts directly or refer to their official website for the most current information.