

Thumb Rest for

- **CZ Tactical Sports Orange (PN 01.101)**
- **CZ Tactical Sports (PN 01.102)**
- **CZ Small Frame – CZ75 / Shadow / Shadow 2 / etc. (PN 01.105)**

Thank you for choosing a high-quality **TECTAL** product!

The *thumb rest* has been 100% engineered and “Made in Austria”. It replaces the factory standard CZ TSO thumb rest which has also been used on various CZ pistols converted to IPSC Standard Division. The *thumb rest* offers the following benefits:

- ✓ Optimized, increased surface (+10% for TS, +20% for TSO, +30% for Small Frame) for better control
- ✓ Designed for IPSC Standard - box height of 45mm (+1mm). The respective part numbers (PN) fit:
 - TSO and TS in factory execution
 - CZ Small Frame with retrofitted magwell and wider safety levers
 - For TS using the larger TSO magwell modification may be required.
- ✓ Effective checkering
- ✓ Standard CZ hole pattern



Supplied Parts:

- 1 pc. *TECTAL Thumb Rest*
- Attachment bolts**

INSTALLATION

Required tools:

- Torx key **TX 20**

1. Before maintaining or working on any firearm always ensure that it is unloaded and safe!

While pointing the firearm in a safe direction remove any magazine from the firearm and ascertain it is unloaded by locking the slide to the rear and visually inspecting the chamber before working on or cleaning it! If loaded follow the proper procedures to unload the firearm safely!



Firearms Safety is your responsibility!






2. To install the TECTAL *thumb rest* first separate the frame from the slide and if installed remove the old thumb rest.
3. Position the new *thumb rest* and bolt it on, by inserting and loosely tightening both bolts before applying the final torque. The maximum recommended torque is 2 Nm.
- **PN 01.101 / CZ TSO** – included bolts M4 x 8
 - **PN 01.102 / CZ TS** – included bolts M4 x 8
 - **PN 01.105 / CZ Small Frame** – included bolts M4 x 8 or M4 x 10; Choose the bolt length acc. to the frame (see below note)!

ATTENTION: Following the installation of a *thumb rest* **check** that the bolts **DO NOT** protrude beyond the inside of the frame to avoid damage i.e. scratches on or interference with the slide. If so required shorten the bolts accordingly!

4. Re-assemble the pistol.

NOTES ON INSTALLATION, MAINTENANCE AND COATING

INSTALLATION

-  The maximum recommended tightening torque is 2 Nm. Avoid excessive tightening of the *retaining bolts*! This will cause damage to the components.
-  Do not jam the bolts during insertion and fastening! If the bolts should proof exceedingly tight do not use excessive force to avoid damage especially to the threads in the frame.
-  Following installation, it is MANDATORY to check that NO bolt protrudes beyond the inside of the frame to avoid damage i.e. scratches on or interference with the slide. If so required shorten the bolts accordingly!
-  For pistols which are to be retrofitted with a *thumb rest* it is recommended to ascertain the location of the *thumb rest* and the mounting holes through practical testing by the shooter. It is expressly recommended to have the drilling and tapping of the frame performed by a gunsmith while paying particular attention as to not damage the guide rails or imping on any other functional elements such as the slide stop lever.
-  Following installation a check of the total height in an IPSC Standard – box is recommended!

MAINTENANCE

During maintenance it is sufficient to wipe the *thumb rest* clean.

Due to the coating it is neither necessary nor recommended to use aggressive solvents or abrasive tools for cleaning!

COATING

The coating is applied electrochemically.

Where the Aluminium parts are suspended during processing they may show minute, bare spots where contact has taken place. These have no impact on the durability and resilience of the coating.

The coating is also subject to wear – especially in exposed areas (edges, etc.). Process related spots as well as installation or usage related wear are not considered a defect.

In case of any questions please contact us at

office@tectal.at

© 2019 TECTAL GmbH, A-4431 Haidershofen, Austria

www.tectal.at

This manual or parts thereof may not be used, reproduced or published without express written permission of TECTAL GmbH.