



PRC-77 case for Baofeng UV-5R Vietnam War



RiceCooker

[VIEW IN BROWSER](#)

updated 7. 6. 2026 | published 7. 6. 2026

Summary

The most realistic PRC-77 case that can fit walkie-talkie. Design for Baofeng UV-5R and others. Best for NaM milsims.

[Costumes & Accessories](#) > [Props](#)

Tags: [case](#) [props](#) [prop](#) [antenna](#) [radio](#) [usa](#) [airsoft](#)
[walkietalkie](#) [baofeng](#) [baofenguv5r](#) [usarmy](#) [vietnam](#)
[milsim](#) [vietnamwar](#) [prc77](#)

PRC-77/25 Baofeng case:

This is the best and the most **realistic** replica of PRC-77 on the internet. Model is **1:1 copy** of the legendary radio from the Vietnam war era. Model is primary design for airsoft/milsim events but you can also used it as a reenactment prop.

Model is primary compatible with **Baofeng walkie-talkie UV-5R** but **other types of the radios that are using the same antenna base will fit** just fine.

Assembly:

The body of the radio is design to be put to gether by inner part that connects all four body pieces to gether. Also you gonna need to fill the gap between those four pieces with a filler putty to make the body look good. Big part of that gap will be covered by the ribs.

Model is design for **M3** and **M4** screws **in various lengths** longest should be the 15mm but in most cases the length is universal. You are also gonna need two **M6** screws at least 100mm long these are for the frquency screws/lugs. Most of the **screws are screwed in to the plastic** but **some of them need a nut**, so **M4** and **M6** nut is needed. Ideally get a two M6 wing nuts to meke the radio look realistic.

The fake losck on the lower part of the body are design to snap under crew heads that are screwed from the outside of the body and sticking out about 2mm.

Handles should be made out of 6mm metal rods or do not trust the plastic ones. Handle plug plugs the hole from the underside of the lower body.

Walkie-talkie:

Baofeng radio is instaled by the rubberized antenna bese that fit in to the dummy PRC-77 antenna base and its secured by the other part of the antenna that screws from the top. Also instaled the gear for the turn ON/OFF function before instaling the radio. Hendset cable goes trough the port base and trough the hole in the upper part of the body.

Model files



prc77-body-1.stl



prc77-body-2.stl



prc77-body-3.stl



prc77-body-4.stl



prc77-body-assembly-inner-part.stl



prc77-body-ribs.stl



prc77-body-plug.stl



prc77-body-dummy-lock.stl



prc77-handle-plug.stl



prc77-frequency-indikator.stl



prc77-top-cover-locking-mechanism.stl



prc77-hendset-plug.stl



prc77-on-off-gears.stl



prc-77-hendset-h189.stl



prc77-top-cover-body.stl



prc77-top-cover-details-and-levers.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-nd/4.0/)



Attribution—Noncommercial—No Derivatives

- ✘ | Sharing without ATTRIBUTION
- ✘ | Remix Culture allowed
- ✘ | Commercial Use
- ✘ | Free Cultural Works
- ✘ | Meets Open Definition