



ARES MD 500D Disassembly

Dissassembly of the ARES MD 500D. A compact RC helicopter with coaxial blades.

Written By: Jackson Smith

TOOLS:

- Pro Tech Toolkit (1)

Step 1 — Tail Removal



- ⓘ The following step includes the removal of rather small screws and such hardware. Be careful not to lose them.
- The tail partition is secured by two parts, a spring and a screw. The screw can be removed with a small Philips head screwdriver.
- The tail rotor is non-functional and there as a prop.

Step 2 — Posterior Rotor Mast



- The posterior rotor mast can be removed by removing one Philips head screw.

To reassemble your device, follow these instructions in reverse order.