Bench Capper Assembly Instructions

Should you ever need to disassemble your bench capper, here is how to get it back together again.

The removable parts of the capper consist of (from left to right) the crimping bell; the magnetic cap holder; the inner spring; the barrel and the outer spring, as shown below:

The outer spring fits around the barrel, while the inner spring fits inside the barrel. The magnetic cap holder fits into the crimping bell, which in turn fits into the barrel, compressing the inner spring when the bell is screwed into the barrel, as shown below:

The barrel and outer spring fit into the sleeve which is part of the main body of the capper:
To start the assembly, place the outer ring around the barrel, slide it into the sleeve, and place the inner spring into the barrel:

Place the magnetic cap holder into the crimping bell with the magnetic (black) side inside the bell and the plastic (red) cap facing outwards:

Pressing the sleeve down by pushing onto the red plastic cap attached to the barrel (on the right hand side in the photo below) screw the bell into the barrel, compressing the inner spring. Turn the bell fully (about five and a half turns) until it is screwed into the barrel as far as it will go:

The assembly is now complete.

Tip: applying a thin layer of olive oil, Vaseline or something similar on the inside of the crimping bell will make it much easier to remove the bottle with the crimped crown seal from the bell.