

These Alloy Hubcaps are designed to be used with the 1.3 beadlock wheels included in part #C33001, #C33002, or #C33003 only. You will need to remove the wheels from your TRX-4M but you do not have to disassemble the beadlock wheels to install the hubcaps.

## CONTENTS OF C33006

- 4x hub caps
- 4x black hub cap retainer rings
- 10x 1.6 x 8mm set screws\*
- 12x small O-rings\*
- 1x 0.7mm L-shaped Allen tool

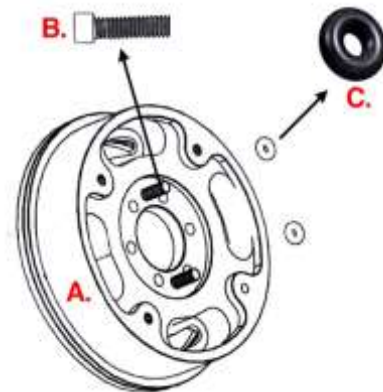
\*NOTE: there are extra set screws and O-rings included in the package.



### STEP 1

Temporarily insert two M1.6 x 6mm SHC screws\* (B) into the specified holes of the wheel face (A) as shown in the diagram. Then place one small O-ring (C) onto the protruding part of the screws. Do this for all four wheels.

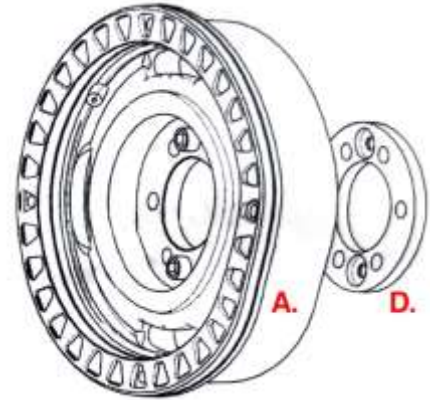
\*Included with the wheel set in #C33000-C33003



## STEP 2

Slide the hub cap retainer ring (D) onto the M1.6 x 6mm screws\*, ensuring that the small O-rings from Step 1 are sandwiched between the wheel face (A) and retainer ring (D). Do this for all four wheels.

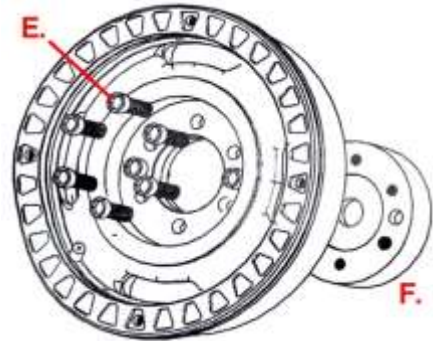
\*Included with the wheel set in #C33000-C33003



## STEP 3

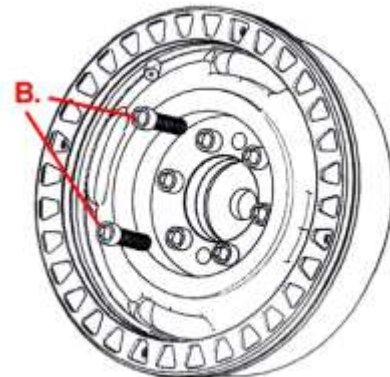
Use six more M1.6 x 6mm SHC screws (E) and attach the 6-bolt hub adapter\* (F) to the wheel. Do this for all four wheels.

\*Included with the wheel set in #C33000-C33003



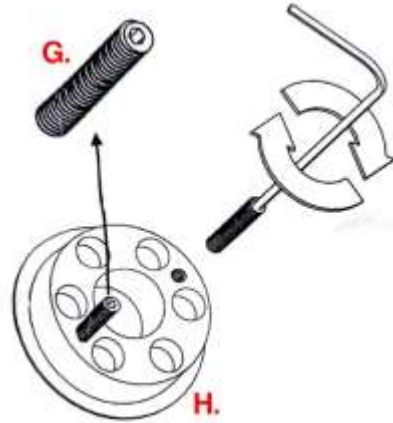
## STEP 4

Remove the two (temporary) M1.6 x 6mm SHC screws (B) that you initially installed in Step 1. Do this for all four wheels.



## STEP 5

On the backside of the hub cap (H), thread in two M1.6 x 8mm set screws using the included 0.7mm L-shaped Allen tool. Do this for all 4 hub caps.



## STEP 6

Press the hub caps into the wheel face; the hub cap screws will friction-fit into the O-rings installed in Step 1.

