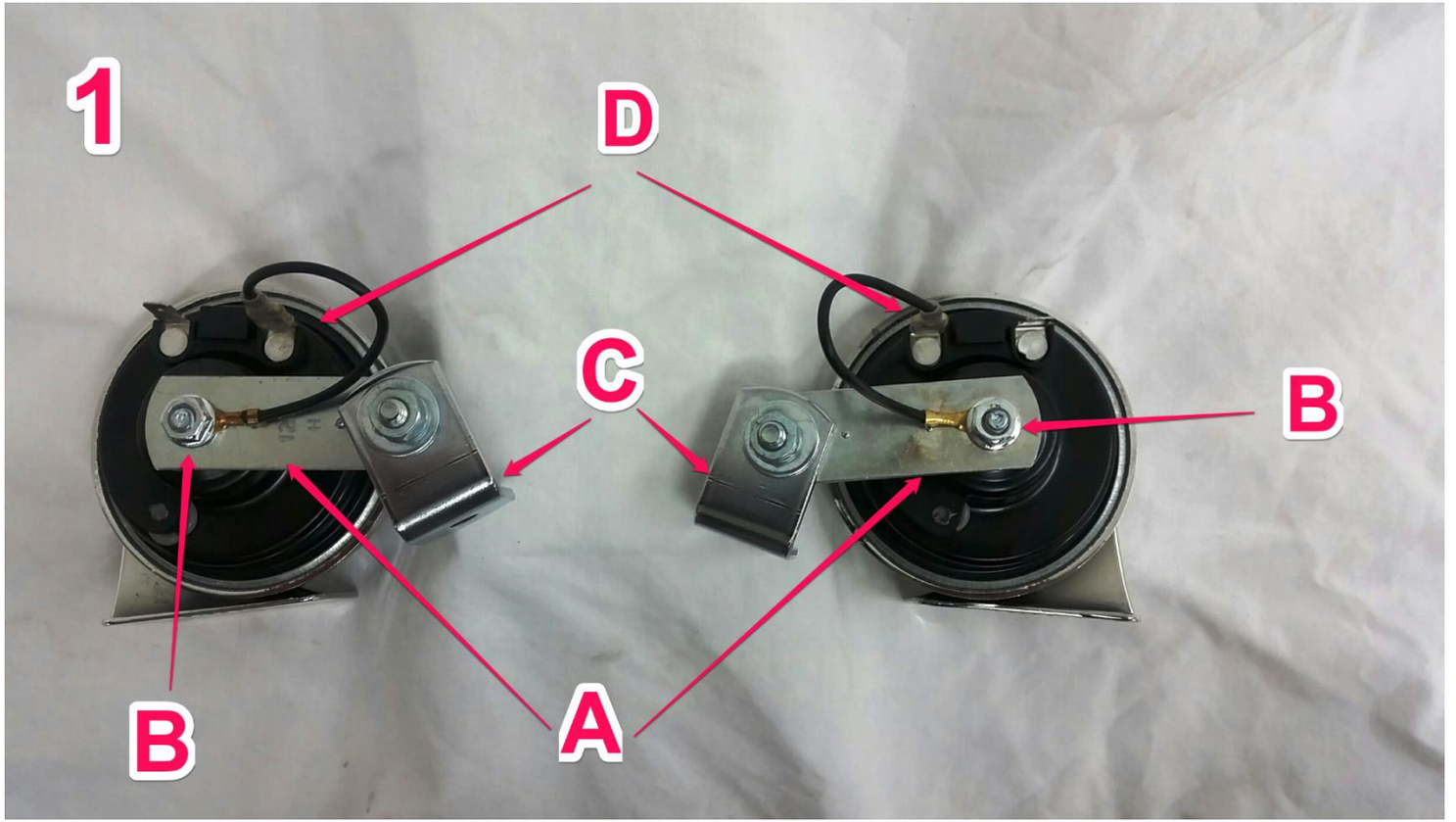


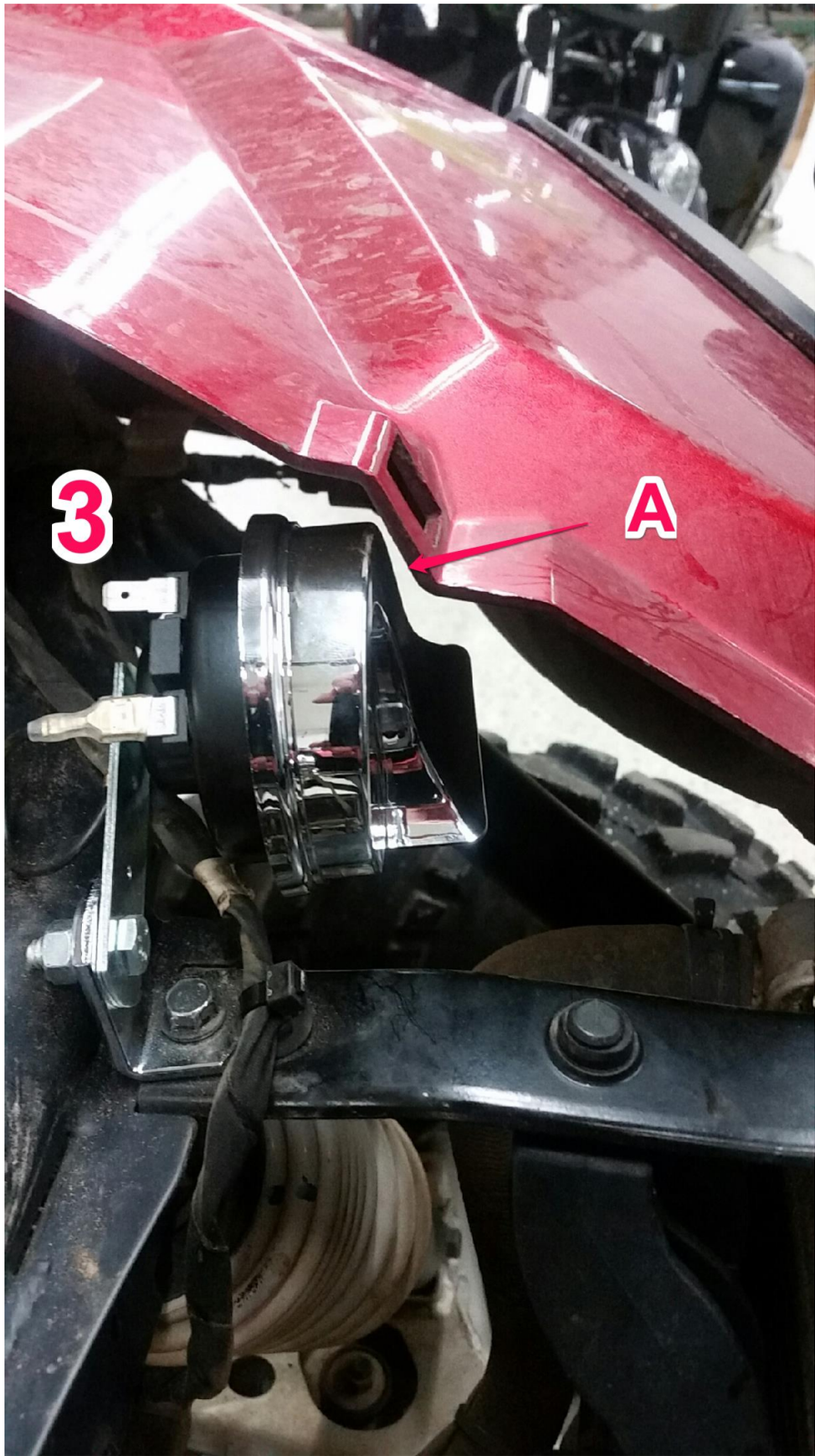
ATV
Super Loud Electric Horn set
Installation Instructions
#EH555

NOTE: The pictures show the set being mounted to a Polaris ATV. Installation on other ATV's will be very similar

1. Lay out and familiarize yourself with the components supplied with the horns and mounting/wiring kit.
2. Select a suitable mounting location for the horns. The horns may be mounted externally and visible. They can also be hidden under or behind the bodywork as shown in photos (2&3). When mounting in a hidden location be sure the compartment is open to the ground to allow as much volume or sound as possible. The open ends or bells of the horns should be mounted facing down or forward to allow any water to drain out. Do not mount the horns within 4 inches of hot exhaust. The horns can be mounted together or separately as shown.
3. The horns **MUST** be mounted using two of the supplied flat metal brackets on each horn (photo1A). These brackets are designed to allow the horn to vibrate and reach its full volume, mounting them rigidly will greatly reduce their volume. Connect the ground wires to the horn mounting studs at this time also (1B). The two additional supplied angle brackets (photo1C) may be used to attach the flat brackets to the ATV if desired. Be sure you have good metal to metal contact where the mounting brackets meet the frame as paint on the frame can prevent a good ground and then to one of the terminals on the horn (1D). Check to be sure the horns are not pushed up against or resting on any other parts as this will also decrease their volume (photo 3) and adjust if needed.
4. Mount the horn button to the left handlebar near the grip so that it can be easily accessed with your thumb. Route the wire from the button along the handlebars and down thru the steering pivot area. Secure the wires to the handlebars using the supplied cable ties. Be sure there is enough slack in the wires at the steering pivot so the wires do not pull or bind when the handlebars are turned.
5. Wiring: Select a suitable mounting place for the supplied relay, preferably close to the battery for ease of installation and to keep the wires as short as possible. Referring to the supplied wiring diagram. Looking at the terminal of the relay identify the numbers next to each of the four outer terminals. Using the supplied wire and terminals connect the remaining terminals on the horns to the relays terminal #30.
6. Using the supplied wire and terminals and referring to the wiring diagram make the remaining connections as follows. Connect one of the wires from the horn button to the relays terminal # 85. Connect the other wire from the button to a good ground or the battery negative (-) terminal. Connect the relays terminal #86 to #87 and then from #87 to the battery positive (+) terminal with the supplied fuse holder wire. Test the horns.

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EH555 ATV

ELECTRIC HORN WIRING DIAGRAM

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