

# Stealth Electrical Outlet

## Step-by-Step Instructions



### Things You'll Need:

Power Drill | 3/8" Drill Bit | Philips Screwdriver | Flat Head Screwdriver | Hammer | Box Cutter or Knife

**Optional Items:** Electrical Tape | Fire-Barrier Sealant Caulk

**STEP 1:** Locate where you would like to drill the hole for the cord to run through your safe.

Use the **3/8" drill bit** to drill **only through the steel** on the **outside** of the safe. Once you get through the steel and to the fireboard **STOP DRILLING**. Many safes already have a 3/8" hole pre-drilled in the back of the safe.

\*Do NOT drill through the fireboard or you will tear the fabric on the inside of the safe. Stealth is not responsible for any damage to your safe.

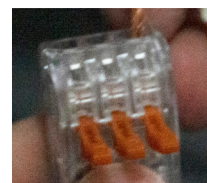
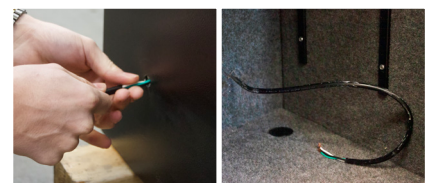
**STEP 2:** Use a small **flathead screwdriver** and a **hammer** to lightly chisel through the fireboard **until you hit the fabric** on the **inside** of the safe.

**STEP 3:** Locate the hole position on the **inside** of the safe where the flathead poked through and use a **knife** or **box cutter** to **cut an X** in the fabric to create **opening flaps** over the hole. This step is to ensure you do NOT twist up and damage the fabric while drilling through the fireboard.

**STEP 4:** Drill through the fireboard from the **outside** of the safe and use a vacuum to clean up the debris on the inside of the safe.

**STEP 5:** From the **outside** of the safe, run the **exposed wire** side of the cord through the hole you created **into the interior** of the safe.

**STEP 6:** Take the **wire connector** and **flip up the orange tabs** to attach the exposed wires from the cord.

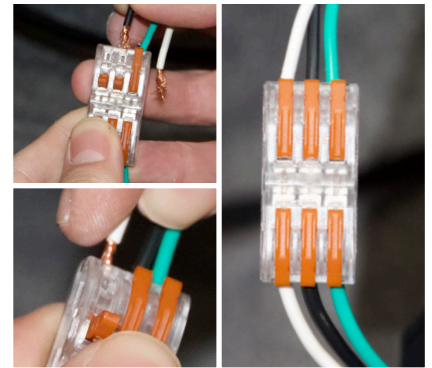


**MORE STEPS ON BACK OF PAGE ->**

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Step-by-Step Instructions - **Continued**

**STEP 7:** Insert the exposed wire into the connector, being sure to match each color up correctly. **Green should be directly across from green, black across from black and white across from white.** After you insert the corresponding color into the connector **flip the orange tab down** to secure the connection. If the exposed wire frays, be sure to twist the wire and fully insert into the hole. It is very important that the exposed wires from the other colors do NOT touch each other.



\*It is critically important the colors match up correctly across from each other as described above. It is recommended to test the outlet to make sure it works correctly before mounting inside your safe.

## FOR MOUNTING:

**STEP 8:** Attach **the adhesive side** of the hook portion to **the back of the outlet housing** and position inside the safe. This hook material is able to attach to the fabric in most gun safes. Not all fabric is compatible with hook/loop.

If installing in a cabinet or against a metal surface, attach the adhesive side of the loop portion to the cabinet and attach the outlet.



**OPTIONAL:** If you want to hide the wires, wrap in black electrical tape. Be careful NOT to pull out the wires while wrapping the tape. **Electrical Tape NOT Included.**



**OPTIONAL:** To best protect your fire rating, it's strongly recommended to seal the outer hole you drilled in your safe with **Fire-Barrier Sealant Caulk (not included).**  
**\*\*\*\*STRONGLY RECOMMENDED\*\*\*\***



## CALL WITH ANY QUESTIONS

818-899-2222 | [info@stealthtac.com](mailto:info@stealthtac.com)



## Fire-Barrier Sealant Caulk

(Available at any hardware store)

Disclaimer: Drilling/Modifying a safe can affect the safe's fire rating and warranty. Please consult the manufacturer of your safe for further information. Stealth will not be held liable or responsible for any property damage, voided warranty or misuse of the electrical outlet. DO NOT ATTEMPT ANY WIRING OF ANY KIND if you lack the knowledge and understanding required. Otherwise personal injury and/or death as well as property damage or loss could occur. **WARNING** Electricity is dangerous and can cause personal injury or **DEATH** as well as other property loss or damage if not used or constructed properly. If you have any doubts whatsoever about performing do-it-yourself electrical work, **PLEASE** do the smart thing and hire a QUALIFIED SPECIALIST to perform the work for you. **NEVER WORK WITH LIVE VOLTAGE.** Always disconnect the power source before working with electrical circuits. Always follow your local electrical code and requirements which are specific to local areas. Stealth and all parties associated with it are not responsible for the use and results of this information by any party, especially those lacking sufficient skill or knowledge to perform these steps safely. **ANY HAZARD CREATED IS THE SOLE RESPONSIBILITY OF THE USER.**