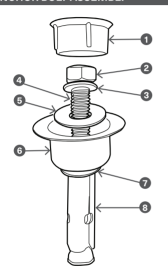
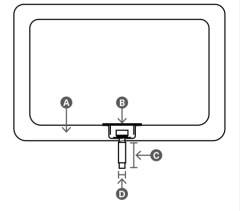
## COCONO™ ANCHOR KIT

#### **ANCHOR BOLT ASSEMBLY**



- 1 Cover
- 2 Nut
- 3 Lock washer
- 4 Anchor bolt
- 5 Large washer
- 6 Anchor hole cup
- 7 Small washer
- 8 Anchor sleeve

## **ANCHOR IN SAFE - SIDE VIEW**



- A Side view of safe
- B Anchor bolt assembly
- C Required depth: 2"
- **D** Diameter of hole required: 9/16" (14mm)

## **OTHER REQUIRED TOOLS**

- Electric drill
- 9/16" (14mm) socket and wrench
- 9/16" (14mm) drill bit
- If drilling into wood only: lag screw

# INSTRUCTIONS FOR ANCHORING SAFES ARE MOST SECURE WHEN ANCHORED

The anchoring bolt included in this kit is designed to work best when installed into concrete. If you are installing into wood or composite, we recommend using a 3/8" x 4" (M10 x 101mm) lag screw, which can be found at your local hardware store and follow the LAG SCREW INSTRUCTIONS listed at the bottom of the page.

- Use the included template to locate where the anchor bolt will be installed. Mark your floor with the drill point.
- 2. Using an electric drill and 9/16" (14mm) bit, drill straight into the floor 2" (51mm) deep.
- 3. Insert the anchor bolt into the anchor sleeve, and insert both into the hole.
- 4. Put the small washer and then the nut onto the anchor bolt.
- 5. Using a wrench or other appropriate tool, tighten the nut onto the bolt to expand the anchor sleeve in the hole until tight in place.
- Remove the nut and small washer from the anchor bolt sleeve. The anchor bolt should be secured into the surface.
- Place the safe on top of the anchor bolt so that the bolt enters the safe through the bottom hole in the safe.
- 8. Through the hole in the bottom of the safe, place the anchor hole cup over the bolt, then place the larger washer onto the bolt, followed by the lock washer.
- 9. Place the nut on top of the bolt and tighten it down with a 14mm socket wrench or other appropriate tool.
- 10. Put the cap on top of the anchor bolt.

#### LAG SCREW INSTRUCTIONS

- 1. Place safe in desired location.
- 2. Place anchor hole cup into bottom hole of safe.
- 3. Place lock washer and then large washer onto lag screw.
- 4. Using socket wrench, screw down into floor.
- 5. Put the cap on top of the lag screw.

#### **NOTES**

- The anchor bolt, cup, and cap must be in place to maintain the fire rating of the safe.
- The bolt may need to be cut if it extends too far into the safe (dependent on where and how it was installed into the floor).