WARNINGS
• For safe installation, it is imperative to use wall anchors appropriate to your wall type.
• Installing on wood studs is recommended. We have also provided information for installing on drywall.
• Improper installation can result in serious injury.

SPECIAL CONSIDERATIONS
• We highly recommend two people install the Durant mirror/cabinet.
• Professional installation recommended.
• It is important to use a level throughout the installation so that the wall cleats rest evenly and perfectly horizontal to one another. If the cleats attached to the mirror/cabinet and the cleats attached to the wall are not level, Durant will not hang securely on the wall.

RECOMMENDED TOOLS
FOR PROPER INSTALLATION
• Tape measure or ruler (at least 3 feet long)
• Level
• Power drill

INCLUDED
• Durant mirror/cabinet
• Attached wall cleats (2)
• Detached wall cleats (2)
• Screws (6)
• Drywall anchors (6)

INSTRUCTIONS
BEFORE YOU BEGIN:
Due to the handcrafted nature of Durant, there may be slight variances between each mirror/cabinet and its bracket placements, which is why it is very important to take precise measurements for each mirror/cabinet you install.

1 Locate your desired location for the top of the mirror/cabinet. Hold the mirror/cabinet there using a level to ensure even placement and mark on your wall the top and corners of the mirror/cabinet, as seen in the thick line in Figure 1.
INSTRUCTIONS (continued)

2 Set the mirror/cabinet down on a soft, stable surface so the brackets are facing you. Slide the detached brackets into the attached brackets and hold them in place. See Figure 2 for detail of how they fit together. The side labeled “Durant” is the front of the mirror/cabinet; you will be facing the side labeled “Wall.”

3 Referencing Figure 1, where A and B are referring to the middle holes of the detached brackets, take six measurements and write them down: from point A to the left edge, from point A to the top edge, from point B to the right edge, from point B to the top edge, and the distance between points A and B.

4 Return to your wall where you marked the top portion of the cabinet. Use these measurements to identify the precise locations where points A and B will line up on the wall when you hang the mirror/cabinet. Note that when you hang the mirror, point B will end up on the left and point A on the right. Mark these two points on the wall, taking into account the reversed placement of the points, and use the measurement of the distance between points A and B to confirm that your placement is accurate. If inaccurate, adjust your marks. Also mark the locations of the left and right bracket holes for each detached bracket.

5 Using a level, your power drill and the included screws (and drywall anchors if applicable) drill the detached brackets into your wall where you marked the bracket holes. Hang the mirror/cabinet on the brackets, referencing Figure 2 for how they properly fit together and consider checking once more that the mirror/cabinet is safely level.