## **BDS2544 WALL-MOUNT PLATE INSTALLATION**

### (FOR BDS-2541, BDS-2543 LEFT/RIGHT DUO REAR DELIVERY UNITS)

 TOOLS REQUIRED: HAND DRILL, 5/32" DIAMETER DRILL BIT, ½" WRENCH, AND LUBRICANT FOR LAG-SCREWS (SOAP WORKS WELL).
MATERIALS REQUIRED (ALL PROVIDED): 1-BDS2544 WALL MOUNT, 4-5/16" FLAT WASHERS, 4-5/16"X 3"L LAG SCREWS

#### INSTRUCTIONS FOR A WOODEN STUD WALL CONSTRUCTION:

- 1) LOCATE THE WALL STUDS IN THE AREA YOU WANT THE WALL-MOUNT PLATE, AND MARK THE CENTER OF THE TWO STUDS ONTO WHICH YOU WILL ATTACH THE WALL-MOUNT PLATE.
- 2) WITH A PENCIL, DRAW A HORIZONTAL LINE 12 5/8" ABOVE THE FINISHED FLOOR (USE A LEVEL TO ENSURE PROPER INSTALLATION). ALIGN THE BDS2544 WALL-MOUNT'S BOTTOM EDGE WITH THIS LINE, AND POSITION THE WALL-MOUNT SO THE LAG-SCREW HOLES ARE CENTERED UPON THE WALL STUDS. (SEE SKETCH BELOW FOR PROPER ORIENTATION)
- 3) WITH A PENCIL, TRANSFER THE FOUR SCREW HOLE LOCATIONS TO THE WALL.
- 4) PRE-DRILL THESE HOLES WITH THE 5/32" DIAMETER DRILL.
- **5)** LUBRICATE THE FOUR LAG-SCREWS WITH LUBRICANT (SOAP MAY BE USED).
- 6) POSITION THE WALL-MOUNT PLATE AS SHOWN IN THE SKETCH BELOW, AND FASTEN THE PLATE TO THE WALL WITH THE PROVIDED LAG-SCREWS (USE THE 5/16" FLAT WASHERS WITH THE LAG-SCREWS).

#### INSTRUCTIONS FOR METAL STUD WALL CONSTRUCTION:

# <u>NOTE:</u> METAL STUDS WILL <u>NOT</u> ADEQUATELY SECURE THE WALL-MOUNT. THE WALL WILL NEED TO BE STRENGTHENED WITH WOOD FRAMING BEFORE INSTALLATION CAN PROCEED.

\*\*THE PROVIDED LAG BOLTS NEED TO BE SCREWED INTO WOODEN FRAMING\*\*

