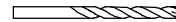
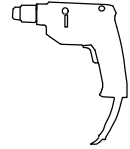
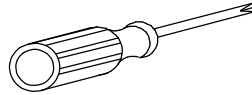


TABLE TOP CARREL OPTIONAL MOUNTING INSTRUCTIONS

TOOLS REQUIRED:

ELECTRIC DRILL / DRIVER
9/64" DRILL BIT
PHILLIPS SCREW DRIVER OR BIT
TAPE MEASURE



EXTERNALLY MOUNTED HARDWARE OPTION

HARDWARE REQUIRED:

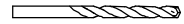
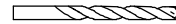
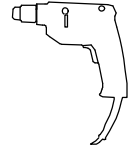
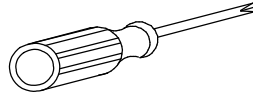
6 - 3/4" X 3/4" X 1/2" BRACKETS
12 - #10 X 5/8" SCREW
(INCLUDED W/ CARREL UNIT)

1. PLACE CARREL ON TABLE TOP.
2. POSITION CARREL 1" FROM BACK EDGE OF TABLE AND 1" IN FROM SIDE EDGE OF TABLE.
3. POSITION (6) BRACKETS IN DESIRED LOCATION ALONG INSIDE SIDES, BACK AND PARTITION.
4. MARK HOLES AND DRILL 5/8" DEEP INTO TOP AND CARREL WITH 9/64" DRILL BIT.
5. SCREW BRACKETS TO TABLE TOP AND CARREL USING (12) #10 X 5/8" SCREWS.

TABLE TOP CARREL OPTIONAL MOUNTING INSTRUCTIONS

TOOLS REQUIRED:

ELECTRIC DRILL / DRIVER
9/64" DRILL BIT
13/64" DRILL BIT
PHILLIPS SCREW DRIVER OR BIT
TAPE MEASURE



NON - VISUAL MOUNTING HARDWARE OPTION

HARDWARE REQUIRED:

5 - #10 X 3" SCREWS
(INCLUDED W/ CARREL UNIT)

1. PLACE CARREL ON TABLE TOP.
2. POSITION CARREL 1" FROM BACK EDGE OF TABLE AND 1" IN FROM SIDE EDGE OF TABLE.
3. MAKE APPROPRIATE MEASUREMENTS SO THAT THE (5) #10 X 3" SCREWS CAN BE SCREWED FROM UNDER TOP AND INTO THE BOTTOM EDGE OF THE ENDS (2 SCREWS), BACK (2 SCREWS) AND PARTITION (1 SCREW).
4. REMOVE CARREL FROM TOP AND MARK HOLE LOCATIONS IN TOP.
5. DRILL MEASURED HOLES IN TOP WITH 13/64" DRILL BIT.
6. PLACE CARREL ON TABLE TOP AND REALIGN CARREL. SEE STEP 2.
7. FROM UNDER TABLE PRE-DRILL HOLES INTO CARREL USING 9/64" DRILL BIT.
8. SCREW CARREL TO TABLE TOP USING (5) #10 X 3" SCREWS.