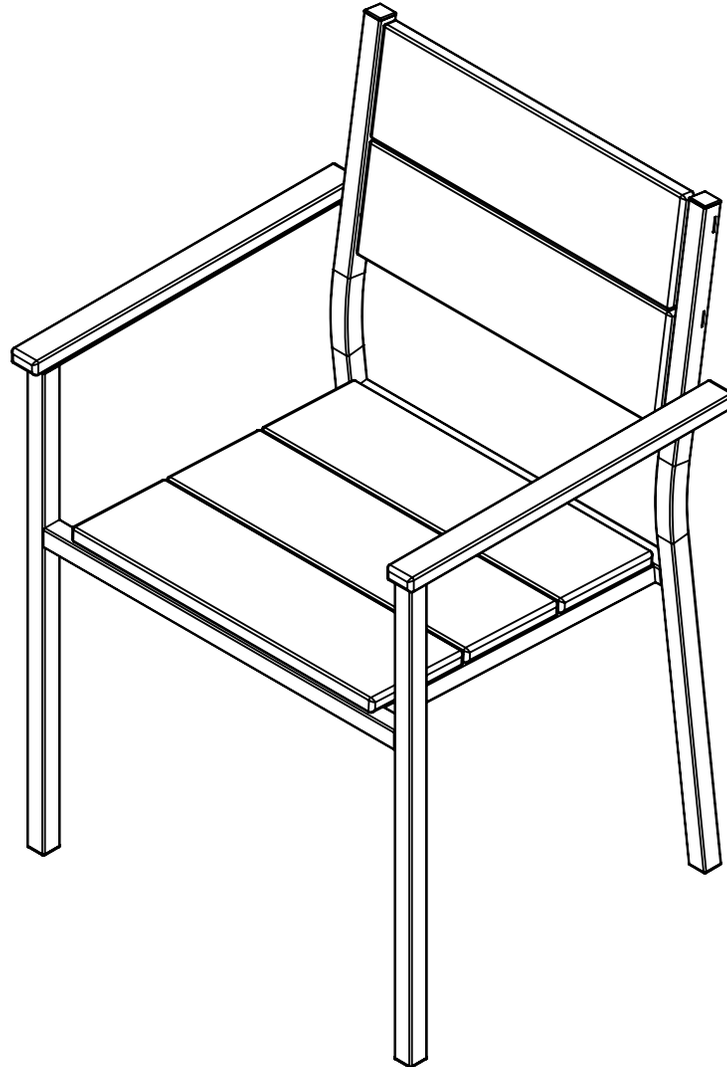


# PATIO ARM CHAIR ASSEMBLY INSTRUCTIONS

KCF3011  
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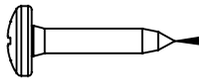
# PATIO ARM CHAIR ASSEMBLY INSTRUCTIONS



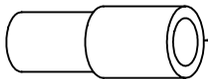
3011 SLAT  
QTY. = 5



3011 ARM  
QTY. = 2



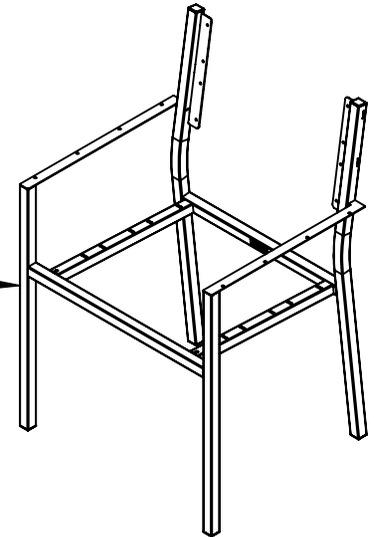
#10 X 3/4" PANHEAD SCREW  
QTY. = 28



INSTALLATION TOOL  
QTY = 1 (INCLUDED)

**TOOL REQUIRED:**  
**CORDLESS DRILL**  
**#2 PHILLIPS BIT**  
**#2 PHILLIPS SCREWDRIVER**

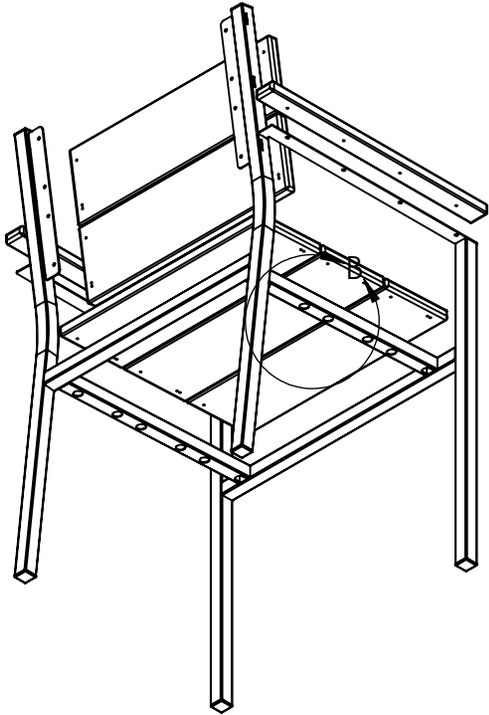
ARM CHAIR FRAME  
QTY. = 1



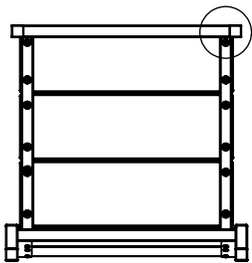
**COMPONENTS  
AND TOOLS  
REQUIRED FOR  
ASSEMBLY**

**1/2**

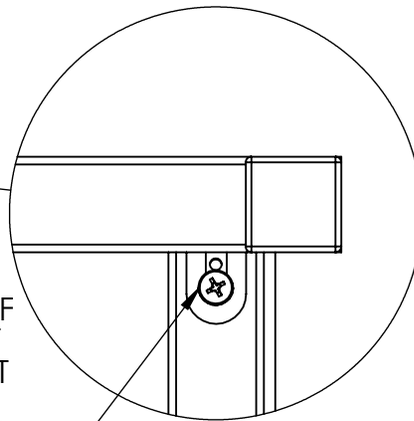
# PATIO ARM CHAIR ASSEMBLY INSTRUCTIONS



FRONT OF  
CHAIR



BOTTOM VIEW OF  
FRONT SEAT SLAT  
SHOWING FRONT  
SCREW GOING  
INTO REAR-MOST  
HOLE.

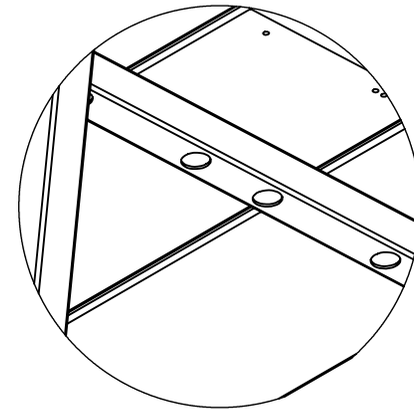


DETAIL A  
SCALE 1 : 2

ALL SLATS ARE IDENTICAL AND HAVE SCREW LOCATIONS MARKED WITH DIMPLES.

THE FRONT SEAT SLAT NEEDS TO HAVE THE PAIR OF HOLES TOWARDS THE FRONT. (SEE DETAIL A). THIS IS TO GIVE MORE CLEARANCE FOR DRIVING THE SCREWS. THE DIRECTION OF ALL OTHER SLATS AND ARMS DOES NOT MATTER.

WHEN STARTING THE SCREWS WHICH GO THROUGH SQUARE TUBING, THE INSTALLATION TOOL CAN BE USED. PUT THE SMALL END IN THE HOLE TO GUIDE THE SCREWS AND PREVENT THEM FROM GETTING LOOSE IN THE TUBING. (SEE DETAIL B). IT MAY BE EASIEST TO START EACH SCREW WITH A HAND-HELD SCREWDRIVER AND FINISH WITH A CORDLESS SCREWDRIVER.



DETAIL B  
SCALE 1 : 4

**HARDWARE &  
TOOLS REQUIRED  
FOR ASSEMBLY**

**2/2**

# PATIO ARM CHAIR SPECS

KCF3011  
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REV. 1

