# WILDRIDGE <br> PURVEYORS OF QUALITY POLY FURNITURE 

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## ASSEMBLY INSTRUCTIONS

## HERITAGE DINING CHAIR WITH ARMS

## Required Tools:

- Mallet/Non Marring Hammer (Do not use Metal Headed Hammer)
- 7/16" Wrench or Socket
- Cordless Drill
- 6" \#2 Square Drive Bit
- Tape Measure



## Parts:

$A=(1)$ Seat
$B=(1)$ Backrest
$C=(2)$ Front Legs
D = (2) Leg Supports
$\mathrm{E}=(1)$ Right Armrest
F = (1) Left Armrest
$G=(1)$ Stretcher
(Note: Identical to Leg Supports)

## Hardware:

- (16) 2" Screws
- (4) 1 1/4" Screws
-(2) $1 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$ Bolts
- (2) $1 / 4^{\prime \prime}$ Flange Nuts
- (4) 2 1/2" Screws



## Step 2

Lay seat (A) and backrest (B) on its side. Measuring 14" from the bottom of the leg to the bottom of the seat and fasten them together with (2) 2 " screws thru the pocket holes provided. Repeat on other side.


## Step 3

Lay chair on its back. Fasten a leg support (D) between the front and back leg, keeping it flush on the inside and $23 / 4^{\prime \prime}$ up from the bottom (use one of the other leg supports as a guide for height). Fasten with (4) $2^{\prime \prime}$
screws.
Repeat on other side.

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## Step 4

Now fasten the stretcher (G) in the center between the two other leg supports, as shown, measuring so its centered and fasten with (4) 1 1/4" screws, 2 on each side.

## NOTE: DO NOT USE 2" SCREWS.



## Step 6

Fasten front of armrest to the seat with (2) $21 / 2^{\prime \prime}$ screws. Keep flush with bottom of seat support. Repeat on other side.


## Step 5

Fasten the right armrest (E) to the backrest, as shown, with (1) $1 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$ bolts and (1) $1 / 4^{\prime \prime}$ flange nuts. Repeat with left armrest (F) on the other side of the chair.


## Step 7

Your dining chair with arms is complete.
Thank you for purchasing from Wildridge.

