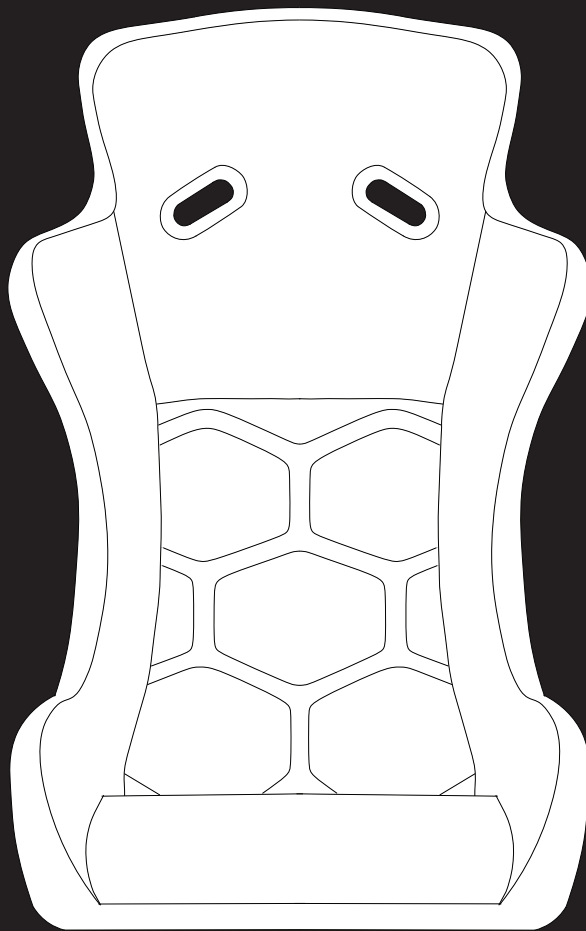


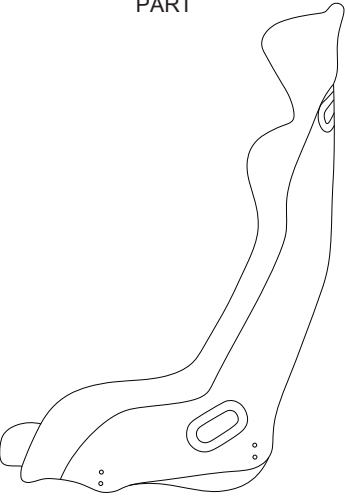


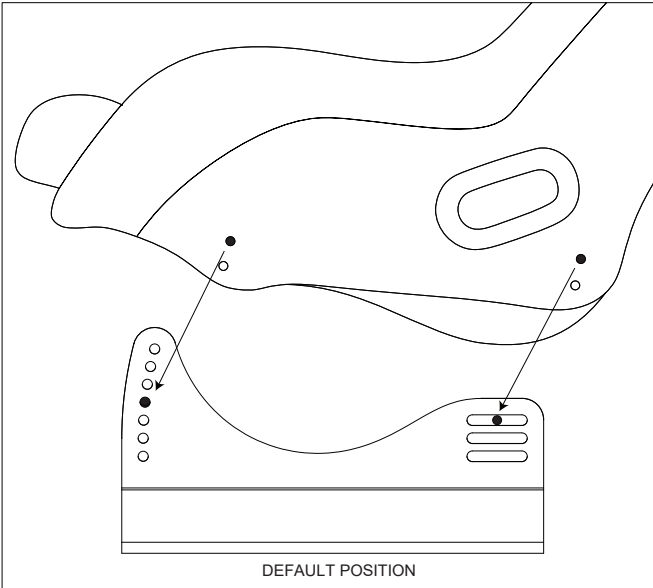
Racing Seat

Accessory for Dyn X Simulator Cockpit
User Manual



ATTACH RACING SEAT

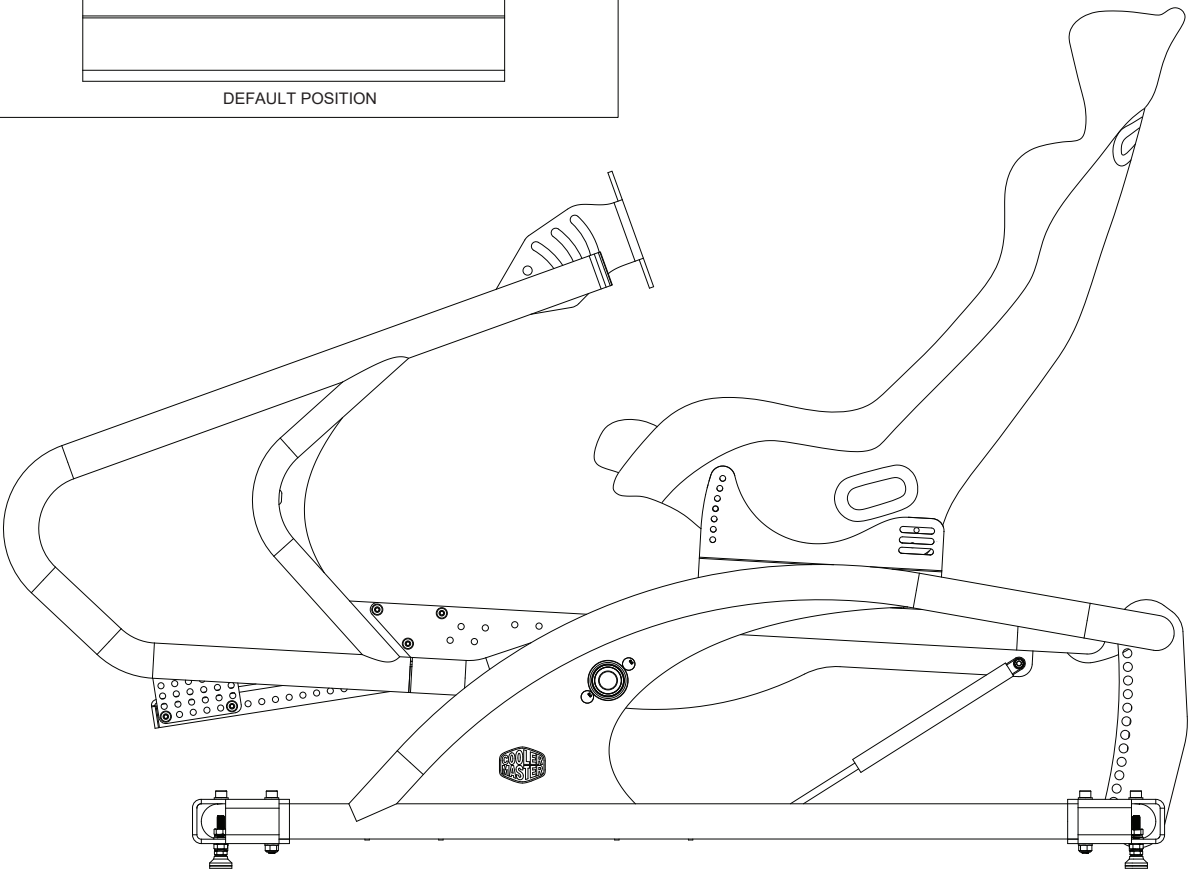
TOOL	HARDWARE	PART
 <p>6mm</p>	 <p>4x M8 X 30mm SOCKET HEAD SCREW</p> <p>4x M8 WASHER</p>	 <p>1x RACING SEAT</p>



STEP 1: LINE UP THREADED HOLES IN SEAT WITH HOLES IN SEAT BRACKETS.

STEP 2: ATTACH SEAT TO SEAT BRACKETS USING THE SOCKET HEAD SCREWS AND WASHERS.

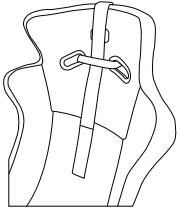
NOTE: THE DEFAULT POSITION ILLUSTRATED ON THE LEFT IS JUST ONE POSSIBLE MOUNTING OPTION.



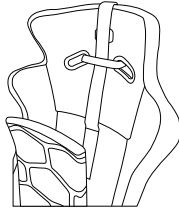
ATTACH HEADREST

THE HEADREST CAN BE USED IN ANY POSITION, AND IT IS MOST HELPFUL WHEN THE DYN X COCKPIT IS ROTATED BACK.

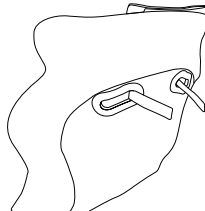
ATTACH THE HEADREST VELCRO STRAP



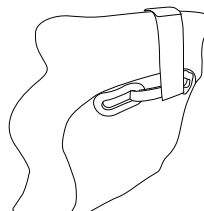
STEP 1
PUT STRAPS THROUGH
SEATBELT SLOTS



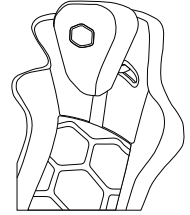
STEP 2
ATTACH VELCRO UNDER
SEAT BACK CUSHION



STEP 3
CONNECT VELCRO STRAPS
THAT RUN THROUGH THE
SEATBELT SLOTS



STEP 4
CONNECT VELCRO STRAP
THAT RUNS OVER THE TOP
OF THE SEAT



STEP 5
WHILE SEATED, ATTACH
HEADREST AT THE
DESIRED HEIGHT

CHANGE SEAT CUSHION ACCENT COLOR

INCLUDED WITH THE DYN X RACING SEAT ARE RED AND BLUE SEAT CUSHION COVERS FOR THE BOTTOM CUSHION AND THE HEADREST.

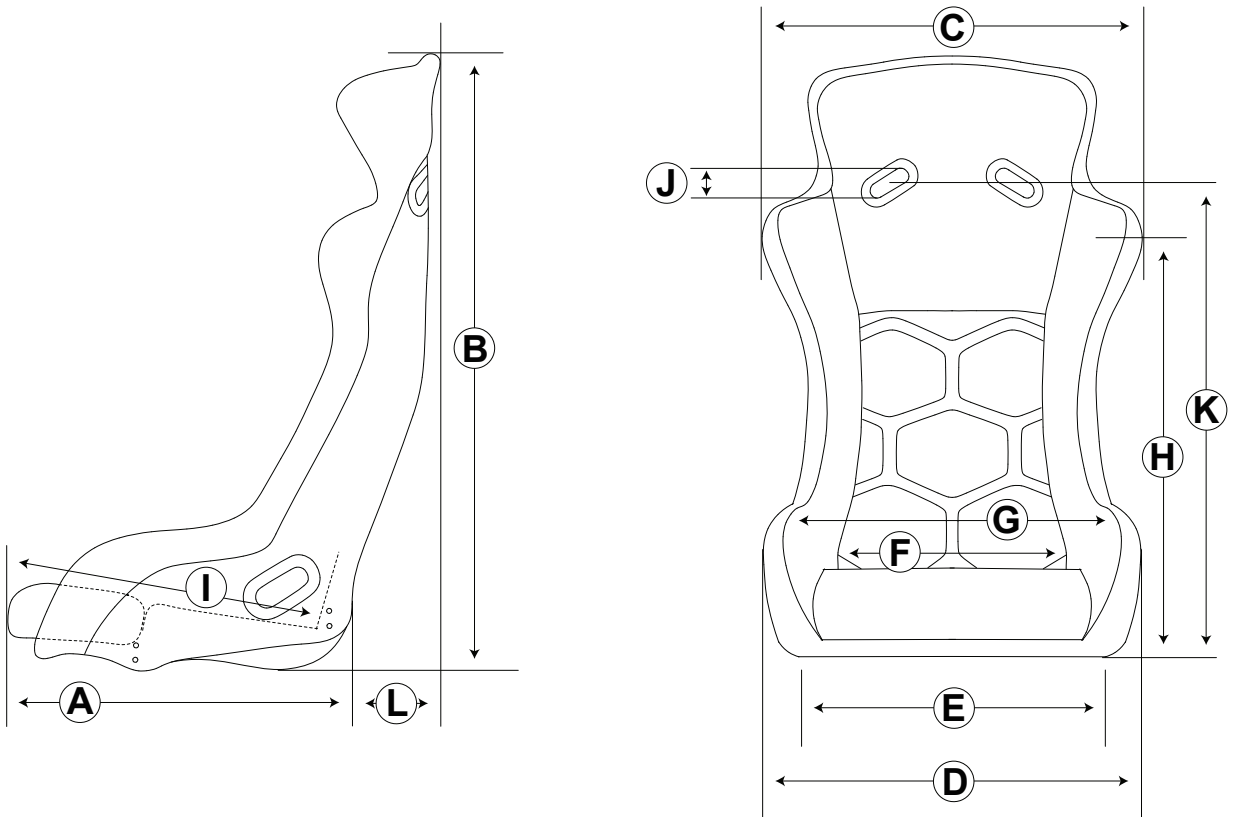
STEP 1: FIND AND SPLIT THE VELCRO SEAM ON THE CUSHION.

STEP 2: REMOVE THE FOAM CUSHION FROM THE CUSHION COVER.
IT MAY HELP TO COMPRESS THE FOAM CUSHION.

STEP 3: INSERT THE FOAM CUSHION INTO THE DESIRED CUSHION COVER.
IT MAY HELP TO COMPRESS THE FOAM CUSHION.

STEP 4: REJOIN THE VELCRO SEAM.

SEAT DIMENSIONS



MEASUREMENT	
A: OUTER SEAT DEPTH	500mm
B: OUTER SEAT HEIGHT	925mm
C: OUTER SHOULDER WIDTH	575mm
D: OUTER BOTTOM WIDTH	540mm
E: MOUNTING WIDTH	420mm
F: INNER SEAT WIDTH (BACK)	360mm
G: INNER SEAT WIDTH (FRONT)	430mm
H: SHOULDER SUPPORT HEIGHT	625mm
I: SEAT DEPTH	465mm
J: BELT SLOT HEIGHT	55mm
K: MIDDLE OF BELT SLOT	700mm
L: SEAT BACK DEPTH	130mm
MOUNTING HOLE DISTANCE	290mm

WARRANTY

Please visit: www.coolermaster.com for the terms of the warranty.