

INSTALLATION INSTRUCTIONS

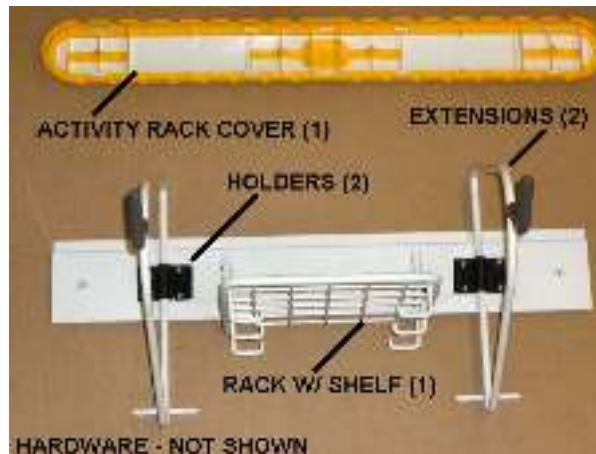
GT2005E HORIZONTAL BIKE RACK

CARTON CONTENTS

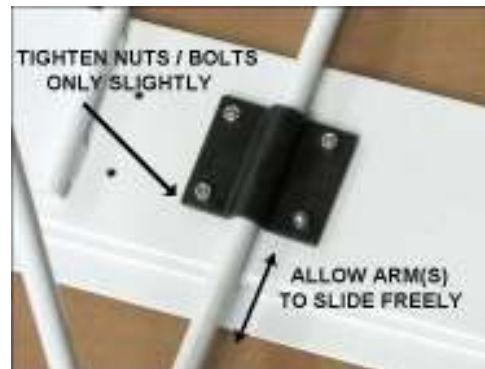
QUANTITY	DESCRIPTION
1	RACK W/ SHELF
2	EXTENSIONS
2	HOLDERS
1	ACTIVITY RACK COVER
8	NUTS
8	SCREWS, 1/2" LG
4	SCREWS, 5/8" LG.

TOOLS REQUIRED - PHILLIPS SCREW DRIVER / PLIERS

HORIZONTAL BIKE RACK - INSTALLATION



STEP #1: CHECK PARTS RECEIVED.

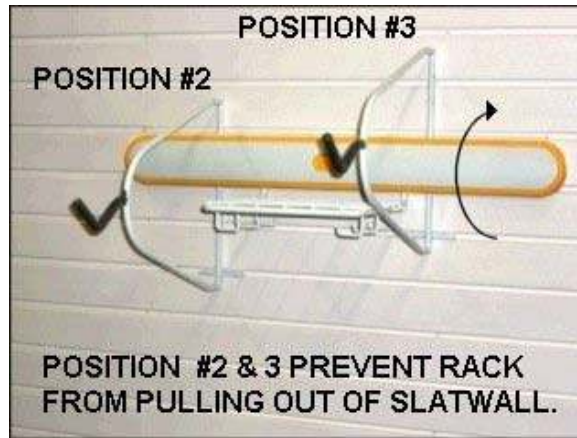
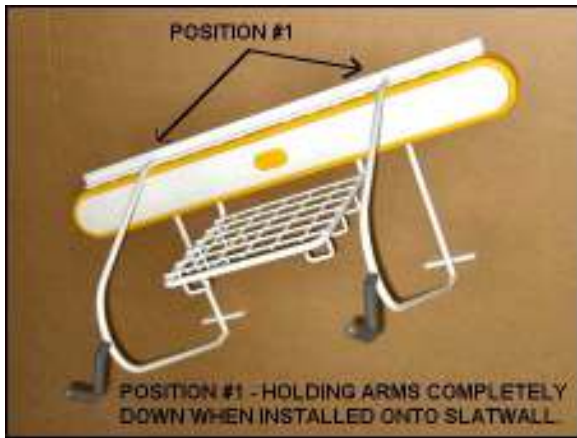


STEP #2: INSTALL EXTENSIONS AND HOLDERS AS SHOWN. USE SCREWS 1/2 LG & NUTS. SELECT THE POSITION OF THE HOLDERS BASED ON BIKE FRAME SIZE TO BE STORED.

THIS RACK "LOCKS" INTO THE SLATWALL SO IT WILL NOT BE PULLED AWAY FROM THE WALL WHEN A BIKE IS REMOVED FROM THE RACK. THAT IS THE REASON FOR NOT TIGHTENING THE HOLDER SCREWS AND THE EXTENSION SLIDE FREELY.

CHECK FOR THE CORRECT TIGHTNESS OF THE SCREWS / NUTS BY INSTALLING THE RACK ON THE PANEL NOW BEFORE INSTALLING THE ACTIVITY RACK COVER. YOU HAVE THE CORRECT TIGHTNESS OF THE SCREWS IF THE RACK EXTENSIONS CAN BE MOVED FROM SLAT-TO-SLAT IN A SNAPPING ACTION. YOU HAVE THE SCREWS TOO LOOSE IF THE RACK EXTENSIONS ARE NOT SNUGLY SEATED IN THE SLATS.

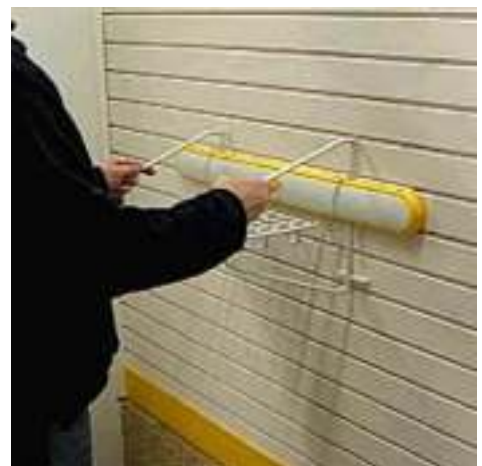
SEE THE INSTALLATION STEPS ON THE NEXT PAGE.



INSERT INTO PANEL



RAISE LEFT ARM INTO SLOT



RAISE RIGHT ARM



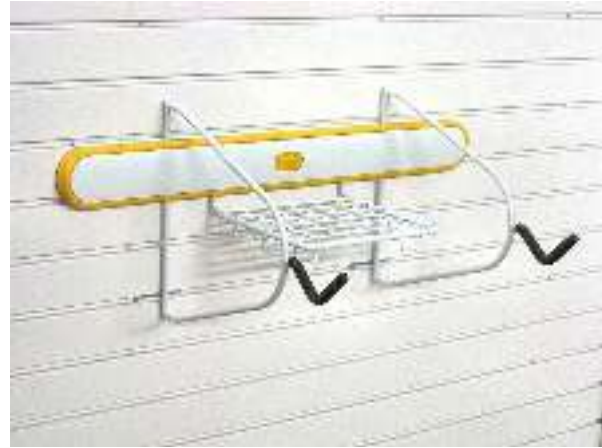
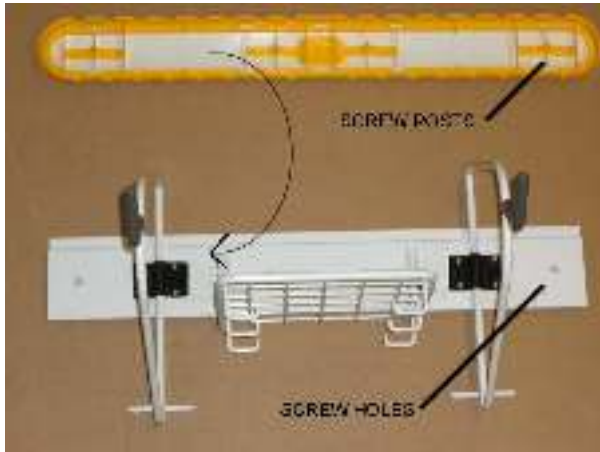
FIND SLOT



SNAP INTO SLOT



COMPLETE



STEP #3: REMOVED FROM PANEL AFTER TESTING FOR CORRECT SCREW / NUT TIGHTNESS AND USE THE QUANTITY 4, 5/8 LG SCREWS TO FASTEN COVER ONTO RACK.

COMPLETE – REINSTALL ON PANEL AND MOUNT BIKE.