Installation Instructions for GYM-TRIX



 Correctly position your uneven bar bases. Bases should be parallel and the diagonals should measure equally. Note the distances from outside base to outside base listed in Reference 1.

Place the BAR BUDDY "F" shaped base next to the apparatus bases in line with the low upright as in Reference 2.

Mark the hole locations on the floor using the "F" base as a template.

 Move the BAR BUDDY "F" bases clear and drill the floor using percussion masonry drill & 7/8" bit. Drill the hole depth to the length of the supplied anchors + 1/4". Blow out and vacuum all cement dust from bottom of hole. When the hole depth is correct the anchors will sit on the bottom of the hole and

be about 1/8" below the floor grade. Refer to Reference 3.

8. Insert and hammer set anchors FIRMLY - Reference 4.

7. Return and align the "F" base. Bolt down to the floor with 15/16 wrench or socket and the supplied 5/8" x 1.5" bolts and washers - Reference 5.

Install the BAR BUDDY upper brace units with the exlebolts/washers/nuts. You may temporarily loosely wrap the veloro around the low upright and the upper yoke to make step 8 easier.

9. Apply then tighten the axlebolt locknuts. Tighten only enough to snug the metal ears from the "F" base and upper brace together. They should be loose enough to allow pivoting - refer to *Reference* 6.

10. TIGHTLY strap the supplied velcro straps pulling the low bar upright into both the upper and legic velca.

both the upper and lower yokes - Reference 7. 11. Double check all bolts, nuts, & straps. Check that low bar pivots easily on width adjustment. Remove low rail and tighten apparatus cable tensioners



