














TR80-WM

TR160 Standard Wheel Mount



STEP 1

Let's start building your new equipment!
Lay out all the individual parts as shown below.

1x 580mm		1x 250mm		2x		1x		24x TR80-SCREWNUT		4x M8 Nut		2x 120 x 40mm	
4x TR80-BABS		4x		8x M8 Ring		28x M8 Ring		28x M8-16		2x			



STEP 2

Add the listed parts as shown below.



- 1x
580mm 
- 8x
M8 Ring 
- 8x
M8*16 
- 8x
TR80-SCREWNUT 
- 4x
TR80-BABS 

STEP 2

Add the listed parts as shown below.

Note: don't fully tighten the bolts yet.



- 1x
250mm 
- 2x
120 x 40mm 
- 12x
TR80-SCREWNUT 
- 2x
M8 Ring 
- 1x
M8*16 

STEP 3

Add the listed parts as shown below.

Note: don't fully tighten the bolts yet.



- 2x 
- 4x 
TR80-SCREWNUT
- 4x 
M8 Ring
- 4x 
M8*16

After you installed these mentioned parts your build should look like shown below:

Note: depending on how tight the bolts are tightened the more force is needed to adjust the mount to your likings.



STEP 4

Add the listed parts as shown below.

Note: the best way to do this is to hand tighten all the bolts first before fully tightening all the bolts.



After you installed these mentioned parts your build should look like shown below:

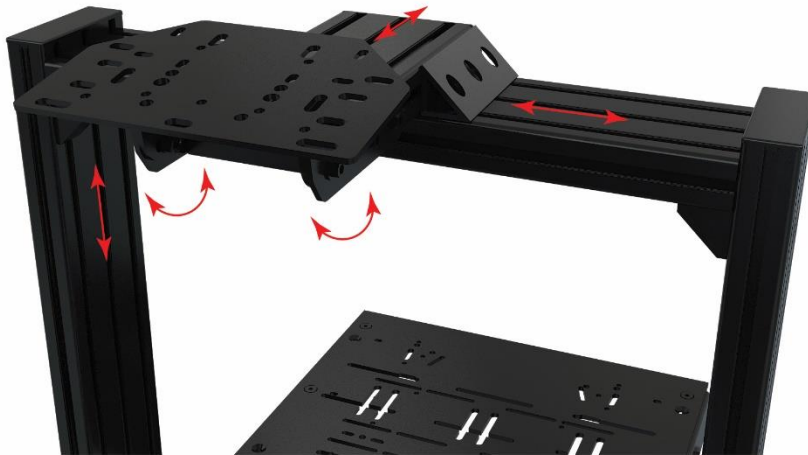
Note: depending on how tight the bolts are tightened the more force is needed to adjust the wheel mount.



STEP 5

Adjust the wheel mount to your likings as shown below and fully tighten all the bolts when you are done with adjusting.

Note: adjusting the position works best with the wheelbase mounted.



That's it, you are done!



We wish you a lot of fun with your freshly built equipment.

Thank you for choosing Trak Racer