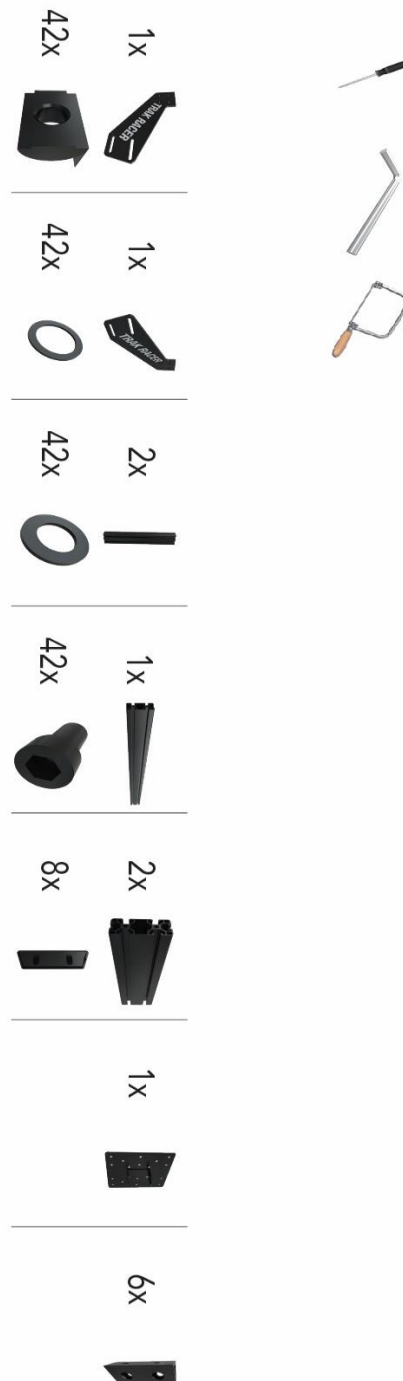


# Integrated monitorstand (single/triple/quad/sextuple) Manual



## STEP 1

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



## STEP 2

Add the listed parts as shown below.



- 1x 
- 4x 
- 4x 
- 4x 
- 4x 

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



### STEP 3

Add the listed parts as shown below.

Note: the easiest way to align the monitorstand is to have the top nut hitting the abs cap. Height can be adjusted to personal preference later on.



- 1x 
- 4x 
- 4x 
- 4x 
- 4x 

### STEP 4

Add the listed parts as shown below.



- 1x 
- 4x 
- 4x 
- 4x 
- 4x 

## STEP 5

Add the listed parts as shown below.



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



## STEP 6

Add the listed parts as shown below.



- 1x 
- 8x 
- 2x 
- 8x 
- 8x 
- 8x 

## STEP 7

Add the listed parts as shown below.



- 1x 
- 8x 
- 2x 
- 8x 
- 8x 
- 8x 

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



## STEP 8

Add the listed parts as shown below.



- 1x 
- 8x 
- 2x 
- 8x 
- 8x 
- 8x 

## STEP 9

Add the listed parts as shown below.

*Note: We recommend mounting the monitor on the VESA plate before mounting it to the monitorstand.*



- 1x 
- 2x 
- 2x 
- 2x 
- 2x 

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





*Optional: excess material can be cut off for a cleaner look.*

Note: This isn't recommended in this stage for a multiple monitor setup.



## STEP 10

Add the listed parts as shown below.

*Note: if you use multiple monitors the end abs caps should be added later on.*



8x



Before fully tightening the monitormount see below for adjustability options.  
*Note: adjusting can also be done with the monitor mounted.*



That's it, you are done!

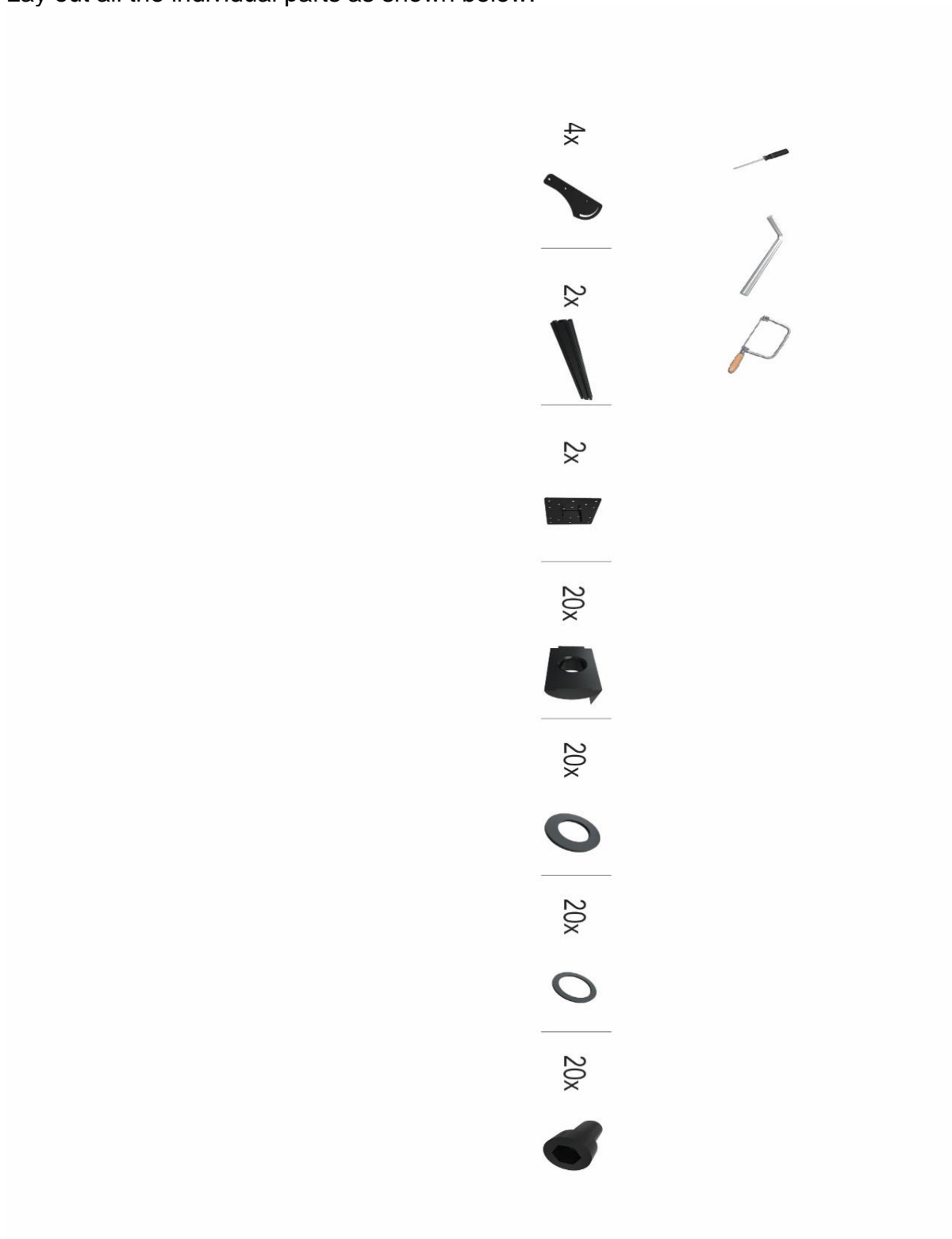
*Note: for the triple monitorstand please continue with step 11*

# Integrated triple monitorstand Manual



## STEP 11

Let's continue upgrading your equipment!  
Lay out all the individual parts as shown below.



## STEP 12

Add the listed parts as shown below.

*Note: when adding a top monitor follow step 19 before completing step 12.*



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



### STEP 13

Add the listed parts as shown below.



### STEP 14

Add the listed parts as shown below.



### STEP 15

Add the listed parts as shown below.

*Note: We recommend mounting the monitor on the VESA plate before mounting it to the monitorstand.*



- 1x 
- 2x 
- 2x 
- 2x 
- 2x 

### STEP 16

Add the listed parts as shown below.

*Note: We recommend mounting the monitor on the VESA plate before mounting it to the monitorstand.*



- 1x 
- 2x 
- 2x 
- 2x 
- 2x 

Before fully tightening the monitormount see below for adjustability options.  
*Note: adjusting can also be done with the monitors mounted.*



*Optional: excess material can be cut off for a cleaner look.*





## STEP 17

Add the listed parts as shown below.



That's it, you are done!

*Note: for the 4th monitorstand please continue with step 18*



# Extra monitorstand (quad/sextuple) Manual



## STEP 18

Let's continue upgrading your equipment!  
Lay out all the individual parts as shown below.



## STEP 19

Add the listed parts as shown below.



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



## STEP 20

Add the listed parts as shown below.



- 2x 
- 4x 
- 4x 
- 4x 
- 4x 

## STEP 21

Add the listed parts as shown below.



- 2x 
- 4x 
- 4x 
- 4x 
- 4x 

## STEP 22

Add the listed parts as shown below.



## STEP 23

Add the listed parts as shown below.



## STEP 24

Add the listed parts as shown below.



Before fully tightening the monitormount see below for adjustability options.  
*Note: adjusting can also be done with the monitors mounted.*



That's it, you are done!

*Note: for the quintuple or sextuple monitormount repeat step 18-24.*



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

Thank you for choosing Trak Racer