

(Image: MPT-200S in K-style leg)

About MPT-200S

- MPT-200S is a multi-use base stand that accepts many of Minoura's accessory attachments.
- You can choose the leg pattern from K-style or X-style.
K-Style allows set-up next to a wall only while X-Style offers more flexibility in where the stand and attachments can be placed.
- The pillar is light weight and durable made of 45mm diameter light alloy tubing.
Choose the attachment for 45mm size.

⚠ Cautions

- Place the stand only on a level, stable floor. Adjust all four feet to level the stand.
- When using the stand in the K-Style layout, place the stand as close to the wall as possible to prevent the stand from tipping over backwards.
Do not install the attachments on the back side of the stand.

Contact

If you have question or problem on this product, please contact the shop where you originally purchase this product or the distributor in your country first. The distributor information can be found on our web site. Only when you cannot obtain enough service from them, you can contact Minoura directly.

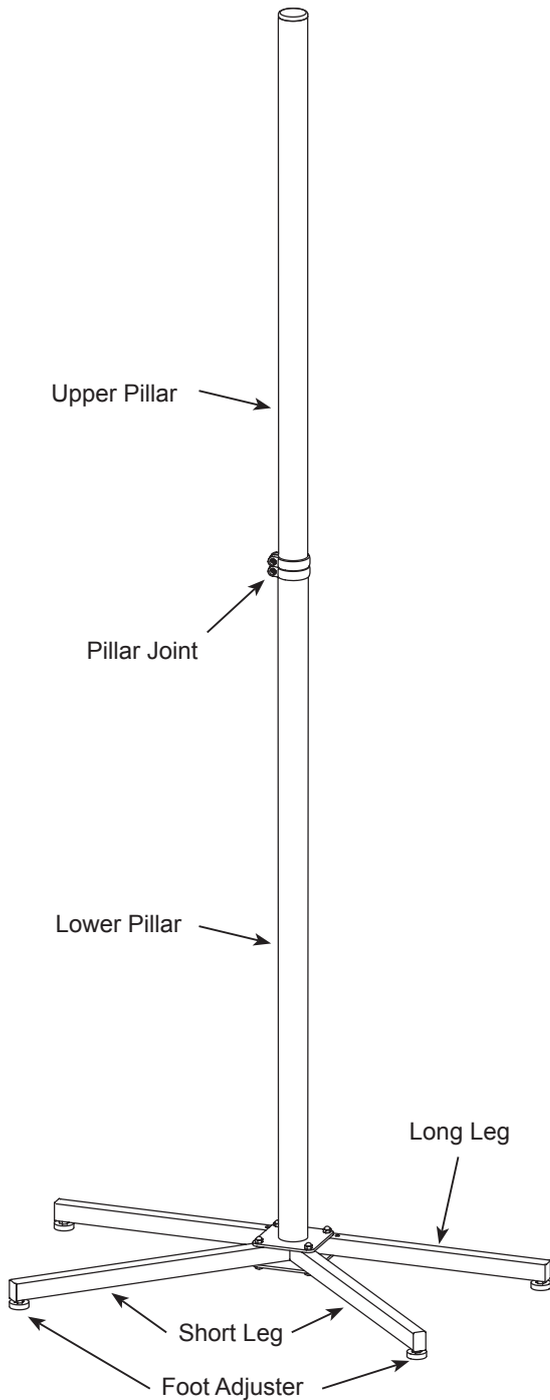
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Part Name

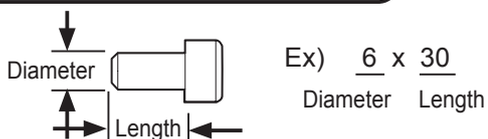


Required Tools

- 1 x M5 Hex Wrench (included)
- 1 x Phillips Screwdriver (not included)
- 1 x 13mm Spanner (not included)

(We strongly recommend to use the fatter No.3 screwdriver instead of standard No.2)

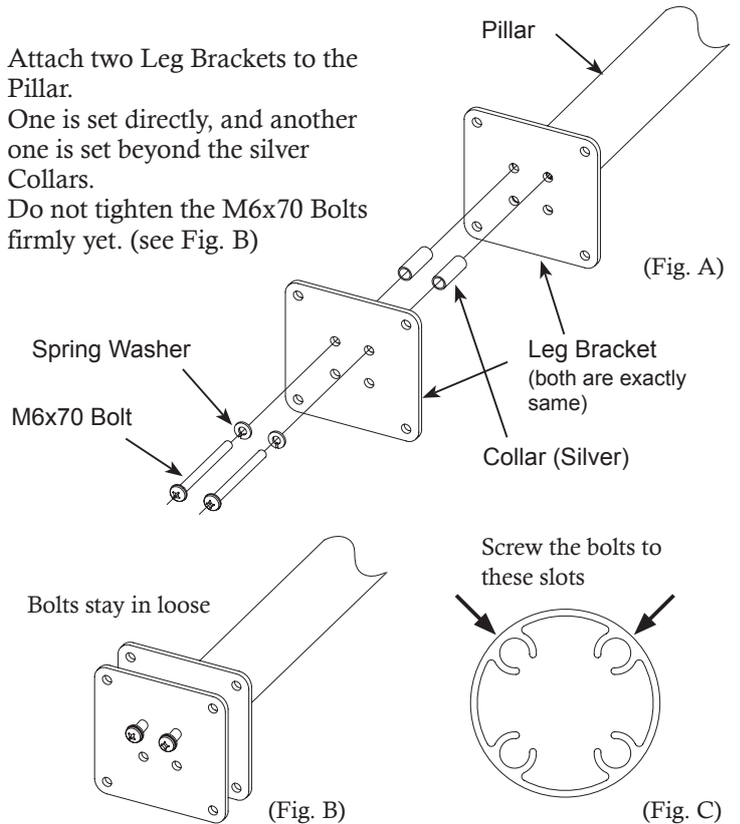
How To Read Bolt Size



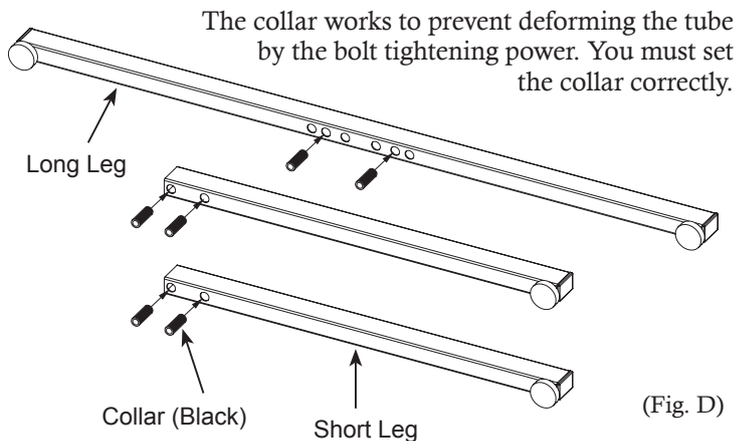
Assemble MPT-200S in K-style Leg

Setting up your MPT-200S in the K-Style leg configuration saves valuable room because the stand can be placed next to a wall. ONLY place the bikes on the front side of the stand so as to maintain balance and keep the stand from toppling over. Maximum bikes per stand is TWO (2).

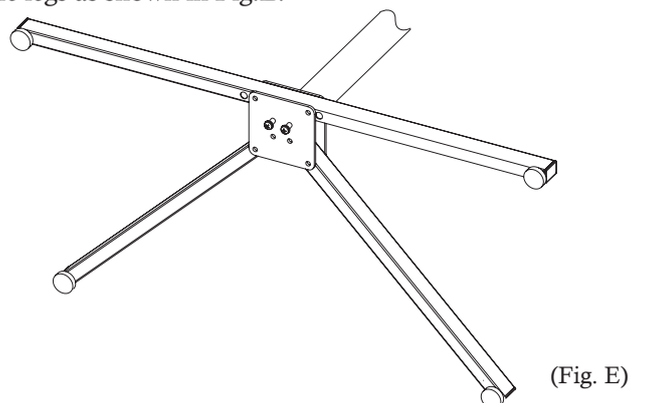
- 1** Attach two Leg Brackets to the Pillar.
One is set directly, and another one is set beyond the silver Collars.
Do not tighten the M6x70 Bolts firmly yet. (see Fig. B)



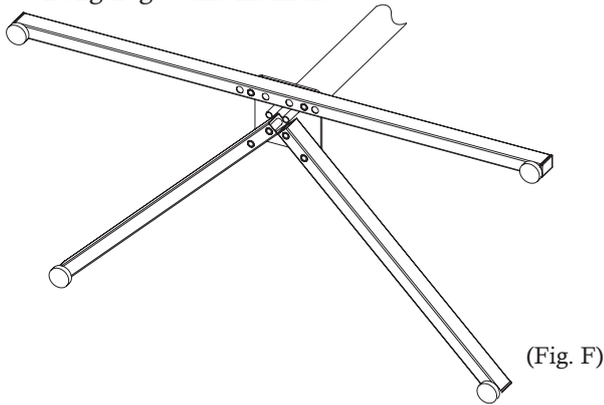
- 2** Put the black Collars to the designated holes (see Fig. D) on both Long and Short Legs. Collar is put from the larger hole.



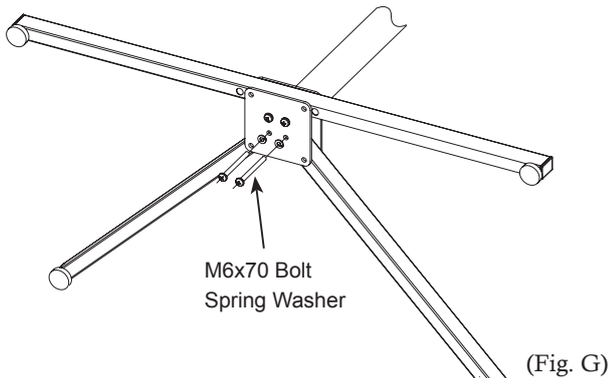
- 3** Place the legs as shown in Fig.E.



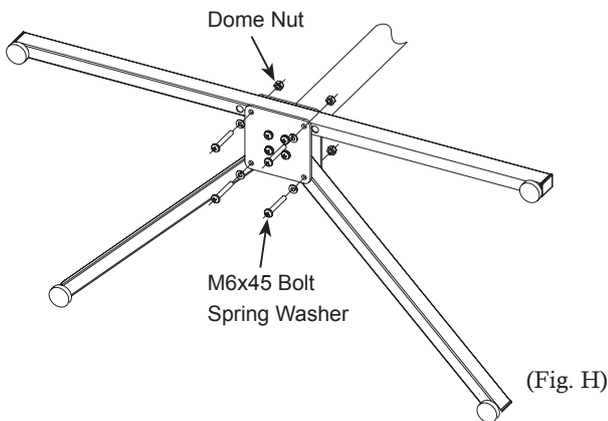
Inside layout is as shown in Fig.F.
You will install short Legs first, so you don't have to set Long Leg at this moment.



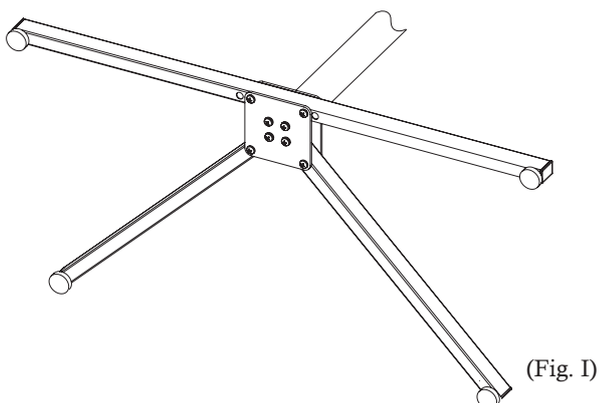
- 4** Put the longer M6x70 Bolt to the end hole on the Short Leg, then screw it into the Pillar.



- 5** Put the shorter M6x45 Bolt into the corner hole to fix the Long and Short Legs. M6x45 Bolt will be screwed to the Dome Nut.

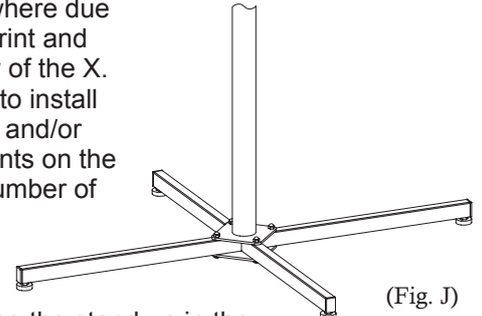


- 6** Tighten every bolt.
Over-tightening the M6x70 Bolt may cause serious damage to the alloy Pillar. Do not overtighten.



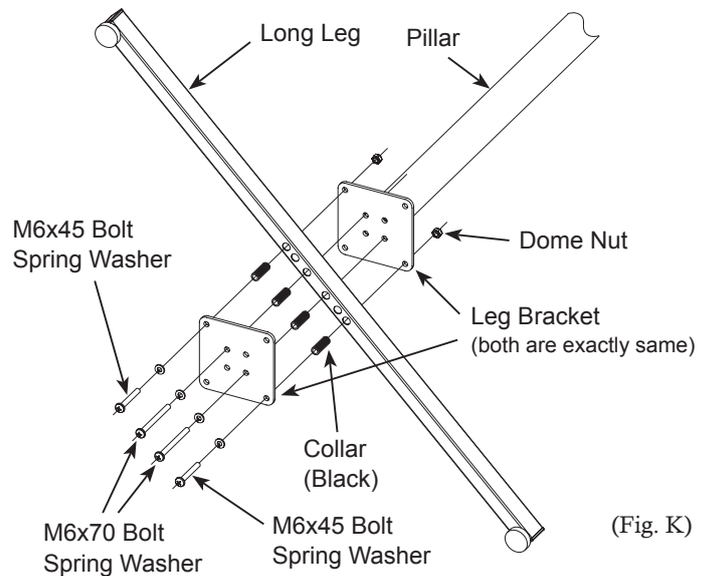
Assemble MPT-200S in X-style Leg

Setting up the MPT-200S in the X-style allows the stand to be placed anywhere due to the larger footprint and maximum stability of the X. It also allows you to install extra bike cradles and/or optional attachments on the back side (max number of bikes is 4).

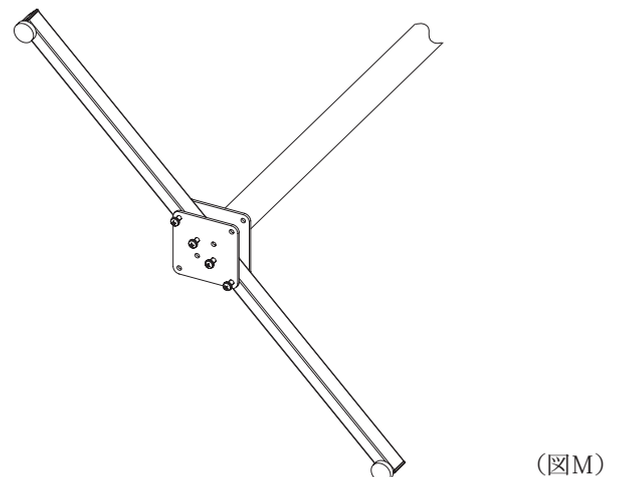
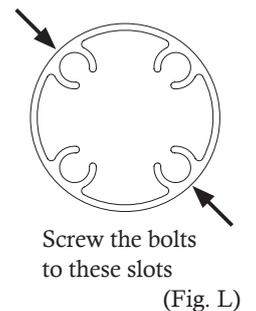


Please note, setting the stand up in the X-style does require more floor space.

- 1** Put 4 black Collars to the designated holes on the Long Leg. Sandwich the Long Leg with 2 Leg Brackets, then attach to the Pillar.

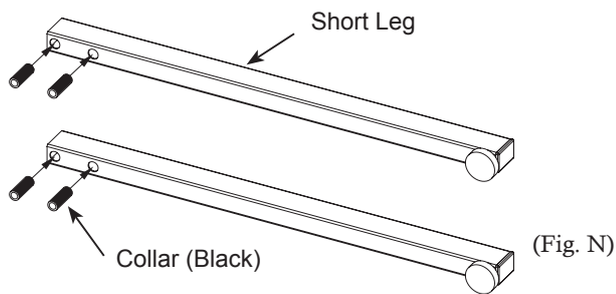


Use the longer M6x70 Bolts to the center 2 holes for screwing into the Pillar.
Use the shorter M6x45 Bolts to the outer holes, then screw to the Dome Nuts.
Every bolt should not be tightened firmly yet.

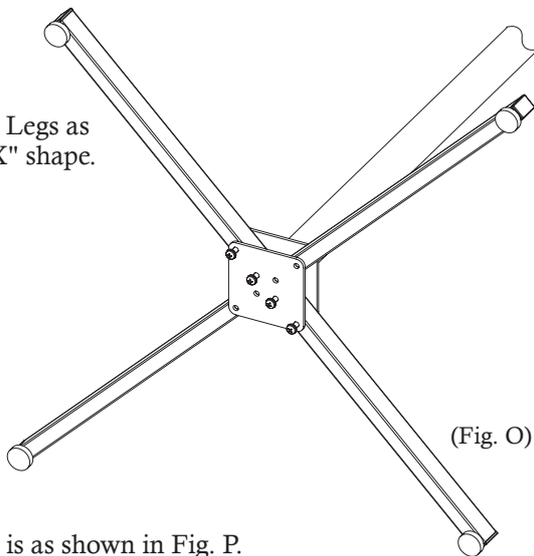


This is the image after every bolt is screwed in.

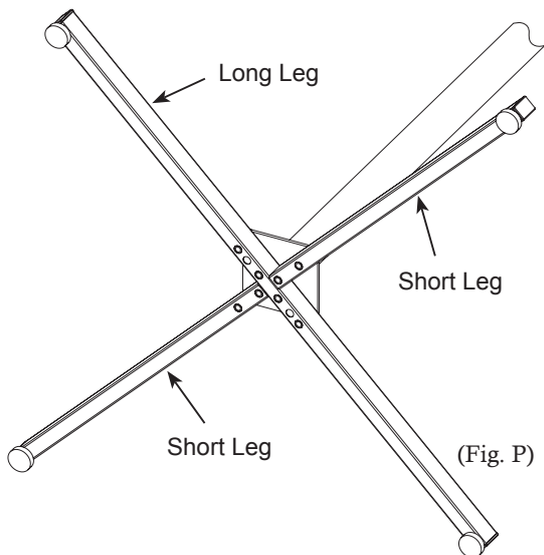
- 2** Put the black Collars to all holes on the Short Leg. Collar must be inserted from the larger hole.



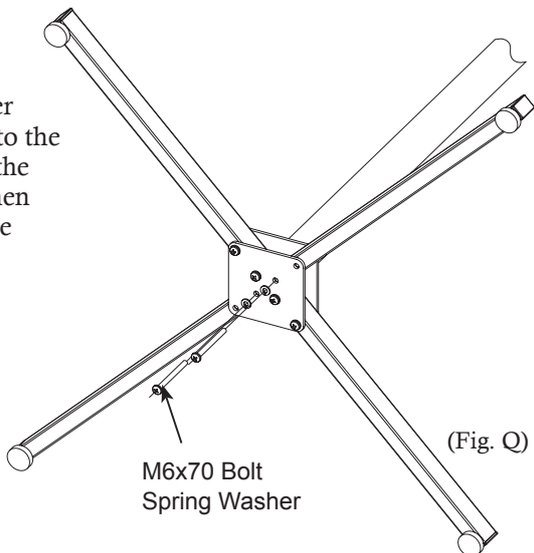
- 3** Set the Short Legs as they make "X" shape.



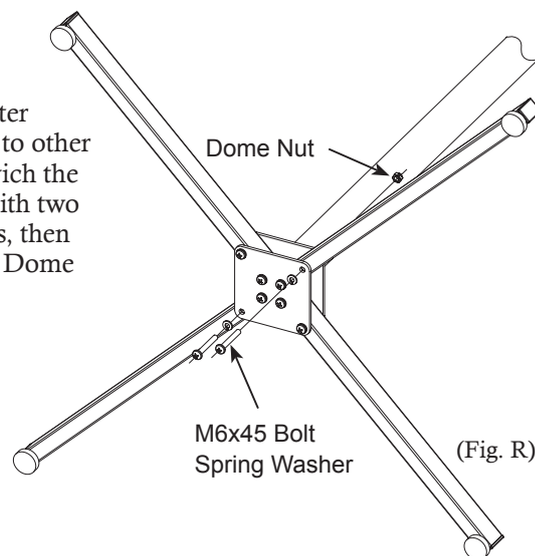
Inside layout is as shown in Fig. P.



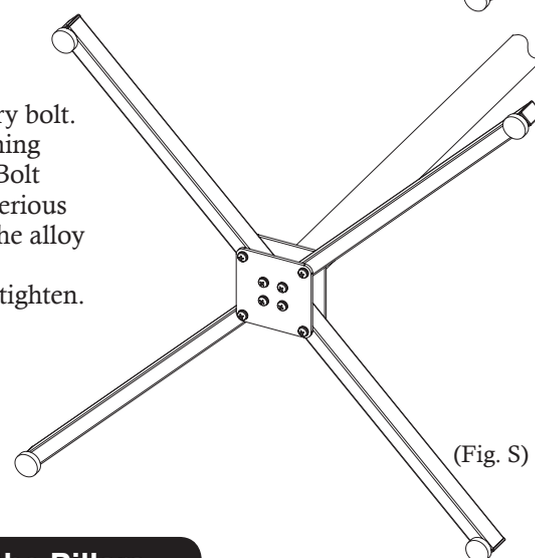
- 4** Put the longer M6x70 Bolt to the end hole on the Short Leg, then screw into the Pillar.



- 5** Put the shorter M6x45 Bolt to other hole, sandwich the Short Leg with two Leg Brackets, then screw to the Dome Nut.



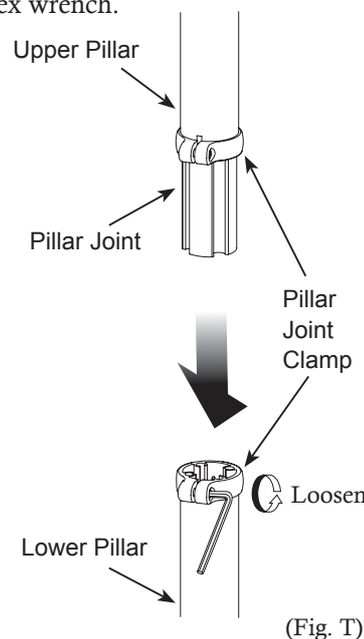
- 6** Tighten every bolt. Over-tightening the M6x70 Bolt may cause serious damage to the alloy Pillar. Do not overtighten.



Joint the Pillars

The pillars on MPT-200S are separated. Both pillars have same diameter, and the pillar joint fastens the pillars. The pillar joint has already been installed on the upper pillar. You insert it into the lower pillar, then tighten the clamps to fix.

- 1** At first, loosen the clamp on the lower pillar by M5 hex wrench.
- 2** Insert the pillar joint into the lower pillar.
- 3** While keeping both pillars are tightly attached, tighten the clamp firmly (tightening torque: 3 N.m).



If some space remains between the pillars, it may be bent or broken caused by the bike weight. Make sure the pillars are tightly attached.