TAMA ELECTRONIC MULTIPAD STAND

INSTRUCTION MANUAL

■ Please read though this manual before beginning use.

Thank you very much for purchasing TAMA hardware. To ensure safe and efficient use, please read this manual completely before beginning

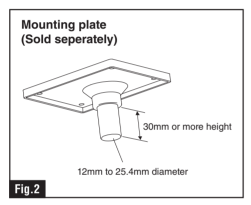
Please store this manual in a convenient place for future reference.

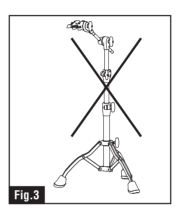


CAUTION! This stand is designed to hold an electronic multipad with a compatible mounting plate.

Please note that stability will vary depending on the size, weight, and position setting of your pad or controller. Take care when positioning the pad or controller.

- To use this stand, your multipad's mounting plate pipe must be 12mm to 25.4mm in diameter with a height of 30mm or more.(Fig.2)
- When extending the boom arm, make sure it is placed over one of the base legs, as shown in Fig.1., as to prevent the stand from tipping over due to incorrect weight distribution or normal play. Do not extend the boom arm between two base legs, as show in Fig. 3.





How to Setup

- · Loosen the T-bolt (A) and extend the tripod legs out so that the stand sits upright. When mounting your multipad in a higher position, extend the tripod legs wider for increased stability. Loosen the T-nut (B) & (C) to adjust the approximate height of the stand and securely tighten them in place.
- Attach a compatible mounting plate to your multipad. Place the multipad face down on a flat surface.
- Loosen the T-nut (D) and remove the boom arm from the stand.
- Attach the mounting plate pipe to the clamp at the end of the boom arm. Loosen the T-nut (F) and open the clamp to fit the mounting plate pipe. When attaching the pipe to the clamp, tighten T-nut (F) and round nut (G) evenly while placing the clamp and cover in a parallel position as shown in Fig.4.
- After attaching your multipad to the clamp, attach the boom arm to the boom tilter while firmly holding the clamp and multipad base with one hand. Initially secure the boom arm in the shortest position and tightening T-nut (D).
- Adjust the position of the multipad by loosening T-nut (D), (E), and (F). When making adjustments, make sure not to loosen T-nut (F) too much, which may cause the multipad to come loose and fall. Be careful not to confuse T-nut (F) with (E) during the adjustment (see fig.5).
- Once vou've reach the desired position, make sure all T-nuts are securely
- If you are concerned with the stand's stability when attaching larger multipads, use the TAMA TSW10 stand weight (sold separately) for increased stability.

