The ST-75 heavy duty tripod speaker stand is constructed from rugged anodized aluminum alloy tubing and is capable of supporting up to 75 lbs. (34 kg) of properly installed equipment. The ST-75’s dual diameter mounting pole features both 1 3/8” and 1.5” (35 mm & 38 mm) diameters and makes a great accessory for the Fender Artist Series or SPL Series 1211 Mk-II and 1225 Mk-II loudspeaker systems. Because loudspeaker enclosures placed on the ST-75 could be damaged or cause bodily harm if they fall, please read through these instructions and heed all caution and safety warnings.

IMPORTANT

When setting up your ST-75 tripod speaker stand, make sure it is placed on a dry, flat and secure surface. Also, when placing, raising or lowering gear on the ST-75, it is recommended that at least two people undertake these procedures. All telescoping tubes have gray-colored warning stripes to indicate the maximum extension of the tube. **DO NOT EXCEED THESE WARNING INDICATORS.**

1. Tighten collar handknob
2. Loosen leg fitting handknob
3. Turn tripod upside down and pivot legs out.
4. Turn tripod upright and slide leg fitting to adjust the width of the leg spread until the cross bars are parallel to the floor. This will ensure the ST-75 is at its maximum footprint (Using a smaller footprint will adversely affect the stability of the unit). Tighten the handknob.
5. Place your speaker on the stand. Remember to secure all wires coming from the ST-75 for reasons of both safety and good presentation (loose wires can be tripped on and give a cluttered, unprofessional appearance).
6. Loosen collar handknob and raise equipment to the desired height. Re-tighten handknob and check the stability of the unit at the desired height setting.

**REMEMBER ...**

Check to ensure that all handknobs are secure when supporting equipment.

Always loosen handknobs with caution.

Clean your ST-75 Tripod using a damp cloth or any non-abrasive cleaner.

Make sure that speakers are securely mounted on the stand. Do not exceed published weight limitations for the ST-75.