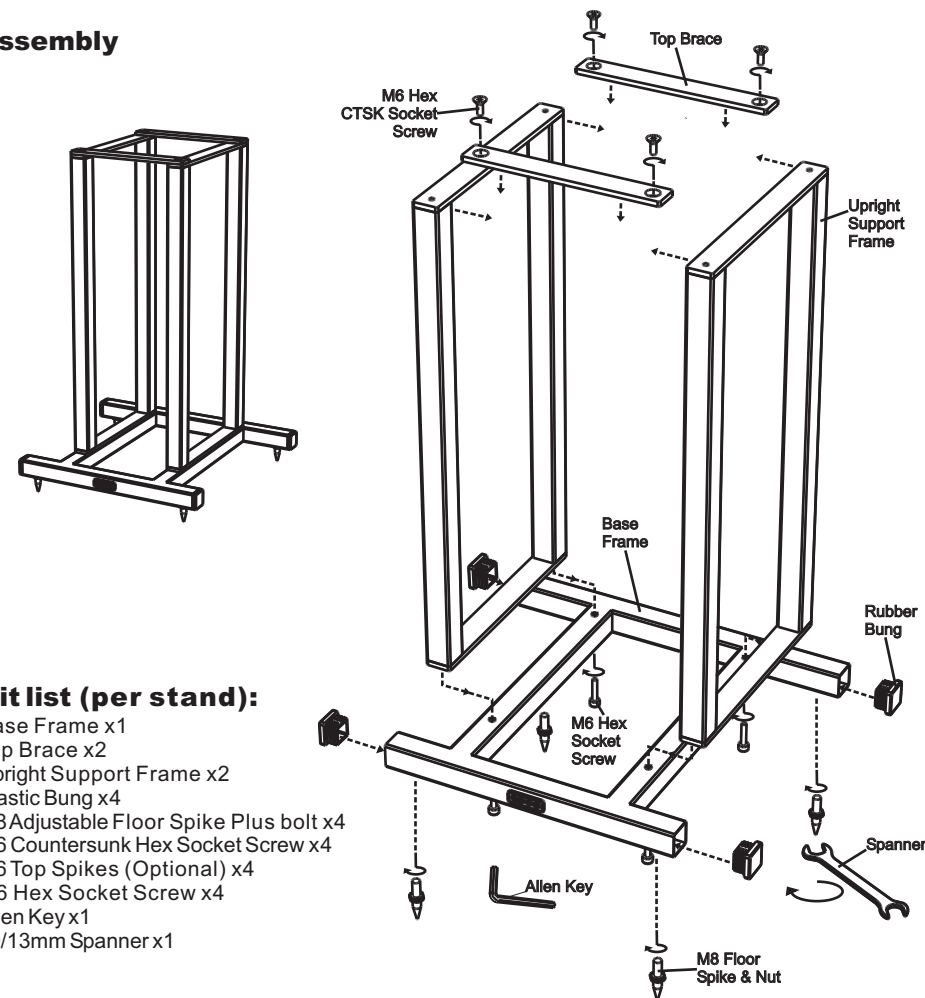


ST12 Loudspeaker Stands



Thank you for purchasing these Epos ST12 Speaker Stands. They have been designed for use with M12.2 Loudspeakers.

Assembly



Kit list (per stand):

- Base Frame x1
- Top Brace x2
- Upright Support Frame x2
- Plastic Bung x4
- M8 Adjustable Floor Spike Plus bolt x4
- M6 Countersunk Hex Socket Screw x4
- M6 Top Spikes (Optional) x4
- M6 Hex Socket Screw x4
- Allen Key x1
- 10/13mm Spanner x1

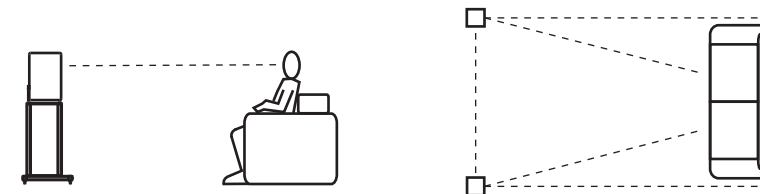
NOTE:

The height of the ST12 Stand is determined by the position of the Floor Spike Locking Nut. To adjust the height of the ST12 stand, you will need the supplied spanner and a Spirit Level. Simply decide on a suitable position, check with a Spirit Level and lock using the supplied spanner.

Positioning

As every room is different, we strongly recommend that you experiment with the positioning of your loudspeakers. Place the speaker so the tweeter is at eye level (when sitting). Remember, the closer the speaker is to sidewalls or corners, the more bass is reflected back at the listener. If you find you are creating a 'BOOM' effect with positioning, try moving them out into the room to correct the balance of sound.

Finally, be sure you are happy with how your system sounds, if it sounds correct, then go with it!



Dimensions:

- Top face: 230x 190mm
- Footprint: 361x326mm
- Stand height (with spikes): 538mm
- Stand height (without spikes): 510mm

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Scale NTS (Orig Only)	Colour Definition Pantone	Drawing Title Epos ST12 Speaker Stand Instructions		Revisions & Date 1: 27/02/06 ORIGINAL
Sheet N/A	Material 130gms Paper			2:
Drawn MW	Checked By	Signed off	Drawing No. EP-ST12-IM-AW-01	3:
				4:
				5: