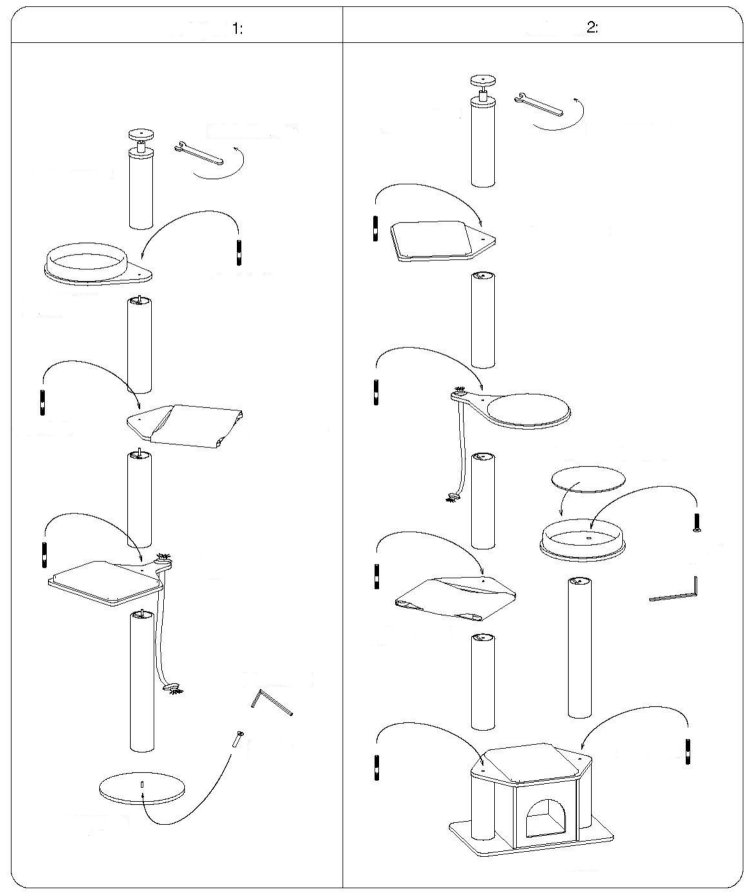


Ceiling height cat trees

Please read our tips at the back of this manual



Scratching Post Assembly

Profeline® Cat - Tree - System

Ceiling height cat trees

With **Profeline** you have chosen a durable and robust cat tree, which is suitable for a whole variety of demands, for your velvet-pawed favourite. A prerequisite to its solid standing is the careful assembly and attachment. Please read the assembly instructions carefully and use the illustration on the back of this manual as an overview.

Important: When assembling your cat tree always ensure a solid standing. With a lot of models the use of a secure stepladder is absolutely necessary.

1. Models with bottom plate

Screw the bottom plate BP1 or BP2 with the countersunk screw M10x45 onto the bottom of the lowest sisal post. (See illustration at the back of this manual). Tighten the screw with the supplied Allen key.

2. Cathouse

Screw the sisal post directly onto the setscrew.

3. Assembly of the posts and lounger platforms:

Now twist one of the threaded rods on top into the threaded insert of the sisal post. Plug the first platform into the threaded rod and screw, while holding on to the platform, the second sisal post on to the threaded rod. Assemble the other posts and platforms in the same way.

71P: Don t fully tighten the sisal posts yet, so that you can still turn the platforms in the direction you want them.

3a. Models with cathouse KH4

Orient the integrated post in way that the openings of the threaded inserts are level with the drilled openings of the top and bottom of the cathouse. Screw the threaded rods at the top and bottom into the post of the cathouse. When assembling a cathouse you should always work in pairs. One person sets the threaded rod of the cathouse onto the threaded insert of the bottom post and keeps the cathouse level. The second person screws, by turning the post integrated into the cathouse, the cathouse into place.

Ceiling brackets:

Test the constitution of your ceiling: It should be pressure resistant in order to facilitate reliable tensioning. Withceiling cavities (plasterboard or the like) move your cat tree in a way that the ceiling tensioner does not bend the ceiling tiles. Screw the ceiling tensioning element so far together that the pressure plate of the ceiling tensioner can still be placed onto the threaded rod with the nuts (s. fig. 1)

If necessary you will have to remove the wooden casing of the ceiling tensioner.

Tighten the ceiling tensioner slightly with a 17mm open-ended wrench.

Now align all platforms and posts.

View the cat tree from all sides to see whether it is standing straight.

Beginning at the bottom, tighten all sisal posts by using both of your hands.

As a result, the ceiling tensioner may loosen again.

Finally, tighten the ceiling tensioner with a 17mm open-ended wrench until it is hand tight.

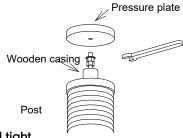


fig.1

TIP: As a result of the wood drying process, especially during the heating period, the fittings – in particular the ceiling tensioner – may loosen. Tighten all screws after 2-3 days again and check the steadiness of your Profeline cat tree regularly.