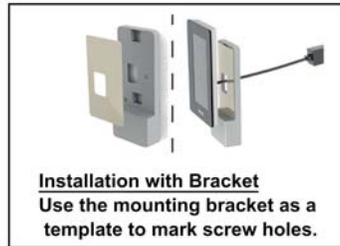
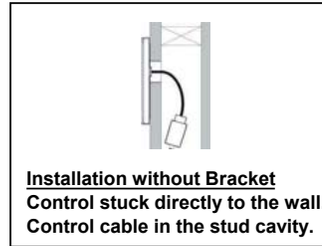


# Tylo Sense Elite Control QSG for Combi

This page to be used in conjunction with complete Tylo Elite Control Operation Manual



**Installation with Bracket**  
Use the mounting bracket as a template to mark screw holes.



**Installation without Bracket**  
Control stuck directly to the wall.  
Control cable in the stud cavity.

## Control Location

**Outside:** Control usually mounted outside sauna, next to door. Control cable is 15' (optional longer 50' & 100' available)

**Inside:** Control panel can be installed inside at specified clearance and elevation. If installed inside sauna, the control must be installed a minimum of 12" away from heater and no higher than 36" above the floor.

## Combi Elite Control Tips

**Door Contact:** Manual reference to door contact requirement only applies to Europe. Control provided for USA & Canada do not come with door contact and none is required.

**Standby:** Standby feature is really for public saunas where sauna may be allowed to be on all day at lower temperature and then "bumped up" when in use. Standby is lower temperature and should not be used for home saunas. We recommend you access "system settings" and remove standby feature, so it does not display



standby-n/a



off



on

**Settings:** Elite Control is programmed to North America rules.  
Maximum temperature is 90c (194f). Maximum run time is one hour.

## Operation:

The Tylo Combi "steaming" heater can be used in several modes

For safety reasons, there are limits on balance between "heat" and "humidity". You will notice that when entering your settings, temperature and humidity will adjust automatically to stay within these limits.

## Bath Type Priority:

If left in default "automatic" mode, heater will prioritize heat when set at 70c/158f. And will prioritize steam when set at 69c/156f or lower.

**Note:** From system settings, you can set bath priority to temperature or humidity. This will tell heater to focus first on selected function.

## Traditional Sauna:

High heat (90/194f), humidity (10%)

## "Soft" Sauna:

Heat set to 69c/156f or lower. Steam higher as preferred.

## Balanced Setting:

One way to get sauna to "feel" much hotter is set max. heat / max. steam setting. You will need to figure your preferences though practice and experience. Making sauna more humid at higher temperatures will make it "feel" hotter.

## Rocks:

Splashing water on the rocks is an important part of the sauna operation. Tylo rocks are placed deep inside the center of the heater with a stainless steel shrouded rock compartment. All water splashed on the rocks will vaporize. Splashing water on the rocks will spike humidity and make the sauna feel hotter.

You can splash the rocks even if sauna is in steam priority mode.

(note: When using Combi in steam mode. After splashing water on the rocks, you may notice steam production stops briefly. This is because steam off the rocks elevates humidity past set point.