



# Tech Tip

TRANE  
TECHNOLOGIES

BUILT TO A HIGHER STANDARD  
*American Standard*  
HEATING & AIR CONDITIONING

## November 2024

### LINK Comfort Control - System Operation

When installing a Link system, we can adjust the “System Control” setting to better suit the needs of the space the equipment is cooling.

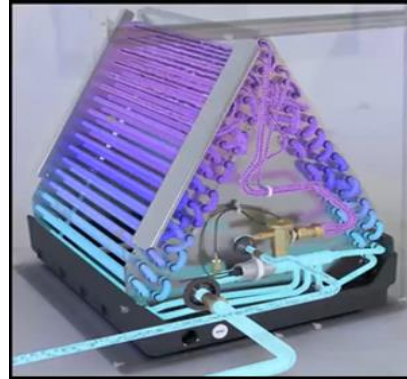
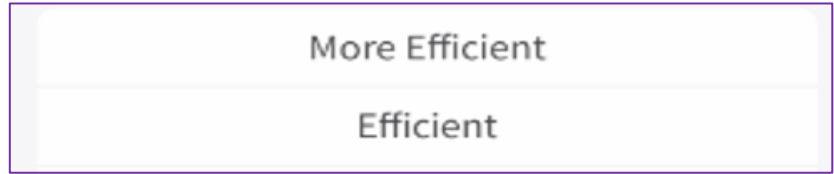
Using the “System Control” setting we can influence the evaporator coil temperature colder to either encourage more rapid dehumidification which uses a little more energy and results in lower suction pressures, or we can influence a warmer coil to save more energy.

A colder coil would mean more dehumidification but if the space becomes too dry and uncomfortable to the homeowner, we can move the target profile from the factory shipped “More Comfort” setting to a more balanced approach.

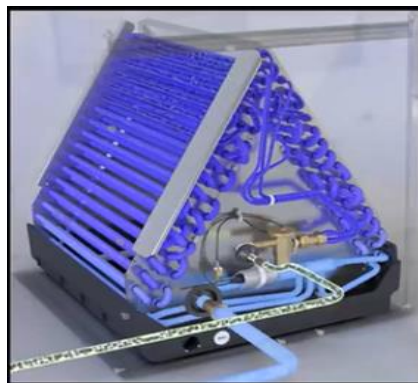
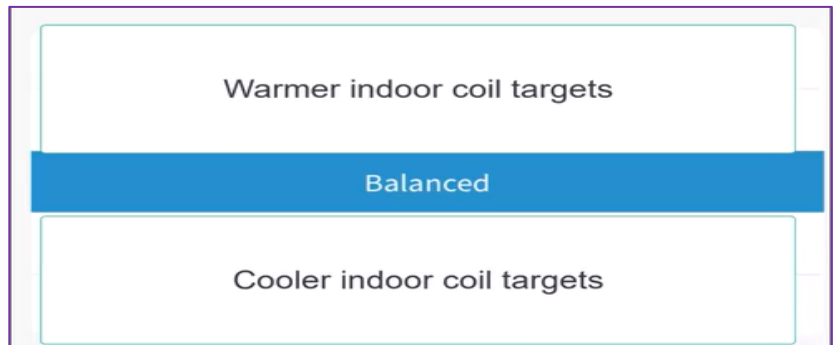
Adjusting this profile can also assist in resolving the occasional “Low Suction Pressure Protection” faults.

See the links below for a more in-depth breakdown on how these profiles work.

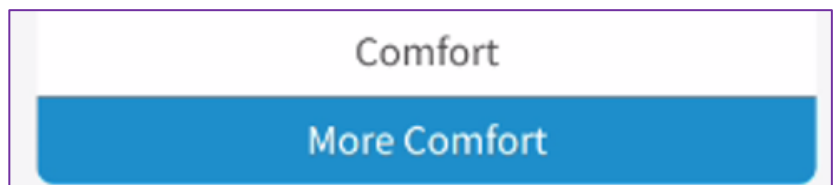
[FTH: Link Cooling Configuration](#)



↑ Suction Pressure



↓ Suction Pressure



**Field Service Representative Contact**

**1-844-358-7263**

**1-833-267-8376**