

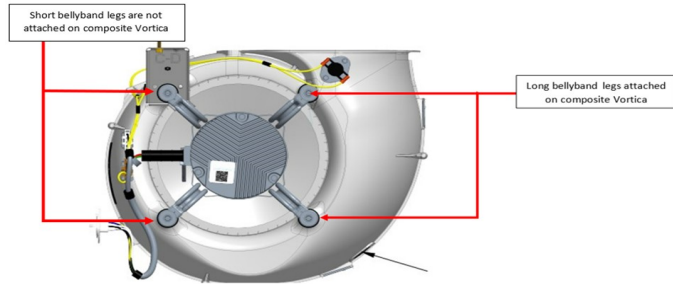
Temporary Design Change

eAPB2133 | October 20, 2021

Temporary Design Change—Furnace Motor Arms

As a temporary measure to help ensure supply continuity, motor arms found on the S-Series and Ameristar families listed below will be revised to not include tabs that hold the arms in place as the motor belly band is removed. While we do not anticipate that this change will cause any issues or major disruptions, we wanted to share as much information as possible as servicing processes may slightly change.

On families containing composite, Vortica-style housings: shorter belly band legs will **not be attached** while longer belly band legs will be attached (families include S9V2-VS, S9V2, S9X2, S9X1, S9B1, A952V, A951X, L8V1*, L8X1* and P0V0*). Families containing metal, Vortica-style housings will have no attached belly band legs (families include S8X2, S8X1, S8B1, and A801X).



Composite Vortica Example

Composite Vortica units with a date code of approximately **21411** and metal Vortica units with a date code of approximately **21405** and forward will receive this change. A follow up announcement will be issued when the change has been reversed with an ending date code.

This change will not impact pricing or AHRI rating values.

Families impacted:

S-Series		Ameristar	
S8B1	S9X1	L8X1*	A801X
S8X1	S9X2	L8V1*	A951X
S8X2	S9V2	P0V0*	A952V
S9B1	S9V2-VS		

*California Only Families

Product Managers:

Kellie Lindenmoyer

Kellie.Lindenmoyer@tranetechnologies.com

Antione Ford

Antione.Ford@tranetechnologies.com