

Tappan Tough[™] 8-Year Warranty.

Tappan products are thoroughly inspected for quality throughout the manufacturing process. Our manufacturing confidence shows in our 8-year warranty that covers all parts. Our Tappan Tough[™] Quality Pledge on Tappan split system air conditioners and heat pumps guarantees that we will replace your unit if the compressor fails in the first five years of ownership, when installed with a matched indoor coil or air handler. Compressor warranties also require that a new matched Tappan indoor coil is installed because the risk of failure is much greater if the compressor has to work harder because of an older, unmatched indoor coil.

It's also important to us that each homeowner understands the correct Tappan components it takes to make the most efficient and dependable comfort system for your home.



Quality, durable, energy-efficiency, value and comfort. These are the things you expect from a Tappan product, and they're exactly what you'll get with our indoor coils.

Would you ever buy a new car, and ask to have your old tires be put on it? Probably not. Similarly, when you buy a new heat pump or air conditioner, should you use your old indoor coil? Definitely not. Here's why: An old, dirty, coil designed for a less efficient product, will prevent your outdoor unit from performing at the optimum efficiency, and may even damage your new air conditioner or heat pump compressor. Also, a coil designed for a different brand has not been matched or tested with your new system so efficiency ratings and performance can also be effected.





An uncased indoor coil, used for upflow and downflow applications. The coil is encased by the ductwork during installation.



Horizontal configurations for cased coils.



Typical cased indoor coil, installation is shown on the front of this sheet.



M-Coils for use in confined spaces in upflow products.



Trademark Tappan used under license. © 2004 NORDYNE www.tappan.net

PUBLICATION SERIAL #730B-0904 Specifications and illustrations subject to change without incurring obligation. Pictured installation varies per household.