



# TONEARM 5 PIN PLUG

TONEARM 5 PIN vs DIN 5 PIN 270, 240, 180

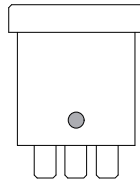
The typical 5-pin tonearm connector is called a tonearm connector. Illustrated below is the female connector without body or cable and showing conventional pin assignments.

The great majority of tonearms using a 5-pin connector need a cable fitted with a female tonearm 5-pin connector.

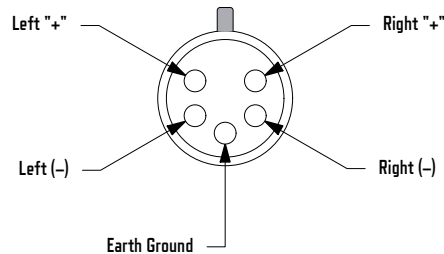
Other connectors are in use, the DIN for example but they are not very common. Confusion exists as English speaking countries now refer to the 5-pin tonearm connector as a tonearm 5-pin DIN, but it is not a DIN.

The DIN standardized 5-pin connector as used by Naim for example is the same format used in MIDI devices and sometime, though rarely tonearms. For info on DIN connectors see [wiki/DIN connector](https://en.wikipedia.org/wiki/DIN_connector).

## FEMALE 5-PIN TONEARM CONNECTOR + PIN ASSIGNMENTS

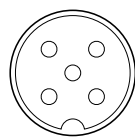


SOLDER-END VIEW

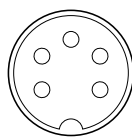


---

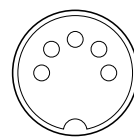
## 5-PIN DIN CONNECTORS



5-pin DIN 270°



5-pin DIN 240°



5-pin DIN 180°