

Correct packaging of your CT- Dust-extractor for safe transport

Dust Port (CT Midi)

In order prevent damage such as this to your MIDI dust port in transit to us, please remove the port and either send it with the MIDI or keep it in a safe place with you.

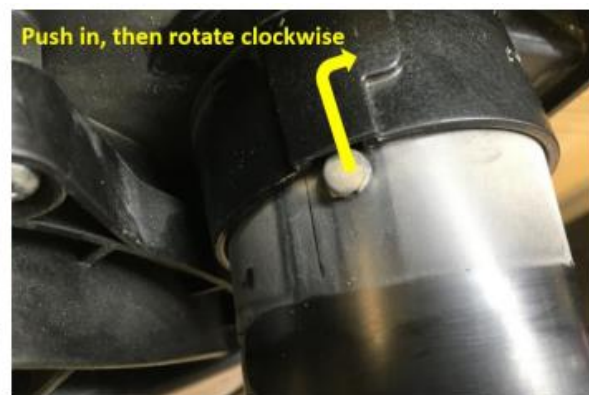


Damaged Dust port



To remove the port, separate the top motor section from the dust collecting bottom tub. Lay the top section on it's side. Grip the port with your hand (clean the port if required), then rotate the port anti-clockwise (to the left) about 10mm then pull the port outwards.

To replace the port, identify the large and small spigots on the dust port. Align the larger spigot with the larger channel of the top section. Push the port into the machine, then rotate the port clock wise (to the right)



All CT Machines

One of the most seen damages to the machine during transport is the clamp (that is holding the tub) being broken. To avoid damages to this part simply tape it up against the top housing



Send motor section of CT-Machines only

When returning Dust extractors for warranty repair/ chargeable repair or maintenance service please ensure that **ONLY** the motor section is returned unless repair to the dust container is required

Dust extractors sent in complete, with full or partially full dust bags or in a state that requires the Unit to be cleaned before inspection, will incur an extra handling charge of \$50.

