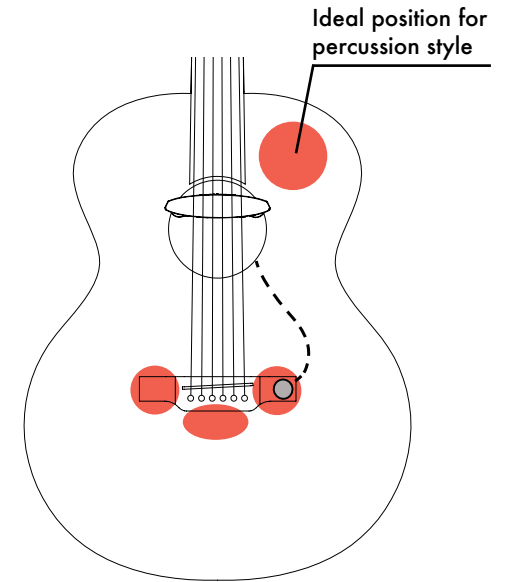
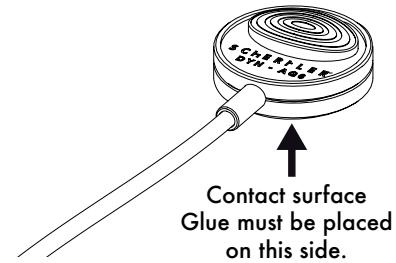


# TECHNICAL INFORMATION

# QUICK GUIDE

## WARNING!

Fix your transducer by only applying glue on the inside of the guitar. Any glue used on external surfaces can damage the guitar's varnish.



Transducer type	Electrodynamic moving coil passive contact microphone
Mechanical decoupling	Butterworth 2nd order
Frequency response (@ $\pm 3$ dB) - filtered*	40 Hz to 12 kHz
Sensitivity	ca. -25 dBu
Dynamic range	94 dB
Output impedance	380 $\Omega$
For fixed installation	Yes
Removable	No
Connection	Unbalanced via mono 1/8" jack
Cable length	23 cm

DYN AG6 is a moving coil contact microphone specially designed to complement the MAGNETICO AG6 sound.

Wide dynamic range and fast transient response are just some of the advantages of this unique SCHERTLER transducer. The ideal accessory for percussion style.

Plug the DYN AG6 into the EXT-IN 1/8" jack socket and position it as suggested inside your guitar. Use double-sided tape for temporary fixing and try out different positions to find the one that gives you the best sound, depending on your preferences or playing style.

To permanently fix the microphone in place, use shoemaking or carpet glue.

Adjust the input gain of your DYN AG6 using the EXT potentiometer wheel. The sound will be added to that of the MAGNETICO pickup, enabling you to achieve the perfect blend required for each individual performance or recording.

The overall volume level from both pickups can be regulated using the VOL potentiometer.