

PROFILE

Unpacking and maintenance

Anglais

User Guide

Your "Diamond Black" Profile loudspeaker benefits from a covering in acrylic. In addition to its exceptional visual qualities, it is particularly hard and resistant to scratches. Like all new finishes, it is nevertheless necessary to follow certain guidelines in order to maintain a high lustre and shine for many years.

Unpacking:

The loudspeaker, while boxed, is protected by a plastic film that contains solvents. Maximum hardness of the acrylic is obtained once the protective film is removed and the solvents are allowed to fully dry. This process can take up to one week depending on the climatic conditions, being temperature and air humidity.

Always use the included protective gloves during the unpacking.



Do not clean, rub, place an object on or apply a liquid to the finish during this period.

Maintenance:

A micro-fibre cloth is included with your Diamond Black loudspeaker. We strongly recommend that you not use any other fabrics to dust or clean your loudspeakers. This will guarantee the highest quality shine, without marks.

The micro-fibre cloth must always be used dry.

If the finish is marked or has a stain, use a soft water solution with a 1% neutral soap. Apply with a soft cloth or cotton.



Never use alcohol, solvents or a degreaser.

Never use dish soap (frequently contains alcohol).

Never use soaps that are not entirely neutral.

Never place an object on the loudspeaker.

Never use an abrasive cloth or objects to clean the loudspeaker.

In case of scratches:

In the unfortunate case of scratches, the acrylic surface can be polished with a product for specialized plastics. Contact your reseller for any additional information.



Focal-Jmlab® - BP 374 - 108, rue de l'Avenir - 42353 La Talaudière cedex - France - www.focal.com
Tel. (+33) 04 77 43 57 00 - Fax (+33) 04 77 43 57 04

Due to constant technological advances, Focal reserves its right to modify specifications without notice. Images may not conform exactly to specific product.