

Homeowner Care Guide

Cleaning your door

Your Door-Stop door will stay in top condition with just one clean a month. Here's how to care for each part of your door.

CAUTION DO NOT USE

-Washing up liquid or detergents
-Abrasive cleaners or scouring pads
-High pressure or Steam cleaners
-Bleach, solvents (spirits and
thinners) or adhesives
-Before cleaning your door
remove all rings, bracelets
and watches

| Part of the Door | Cleaning | Finishing |
|---------------------------------|--|--|
| Door Leaf | Keep the grime and grit away with warm water (not washing up liquid or soap) and wipe with a soft cloth. | |
| Door Frame | Wash with warm water. | Stubborn stains demand a specialised PVC-U cleaner. Read the cleaner's guidelines carefully. |
| External Glass | Wash with warm water with a soft cloth. | Finish with a proprietary glass cleaner. |
| Leaded Glass | Wash with warm water. | Finish with a proprietary glass cleaner. (Oxidisation will naturally occur over time) |
| Hardware (handles, knockers) | Take a clean cloth and warm water with a mild detergent, then simply wipe clean to a shine. | |

Maintaining your door

Door-Stop doors are low maintenance - you'll find a little care every six months goes a very long way.

| Part of the Door | Recommended Maintenance | Notes |
|---------------------------------|---|--|
| Hinges | Keep them at their best by lubricating with a little light engineering oil, e.g. 3 in 1 | |
| Cylinder Locks | Need lubricating with a Teflon based lubricant. | They're sensitive so don't use oil or graphite powder |
| Hardware (handles, knockers) | Just add a touch of light engineering oil on all moving parts. | Especially important if you live near the coast or by a building or industrial site. |

IMPORTANT

Protect your door from natural thermal distortion.
Make sure the top and bottom locking points are engaged by pulling the handle up every time you shut the door.

Easy to clean, and very low maintenance