

Tips for use

If a key will not or only turn a $\frac{1}{4}$ turn, the key should never be forcibly turned further. The key and the cylinder will through this become irreparably damaged.

A lock is a precision-tooled mechanical product which is required to do its work under harsh conditions, this means that maintenance is very important!

Therefore regularly carry out maintenance through spraying WD40 into the lock.

Tips for use

- **Check that the key has been inserted deep enough into the cylinder**
The key is required to be inserted fully/ upright into the cylinder
- **Check if the key is deformed or damaged**
Try another key from the accompanying set of keys
- **Check to see if the cylinder is dirty**
If dirt has accumulated, the lock can be cleaned through applying WD40.
- **Check if there is something blocking the cylinder entrance**
Clear the entrance and check to see if there is damage
- **Check if the cylinder entrance is damaged**
Replace the lock
- **Check if the right combination lock/ key is being used**
Try a new key