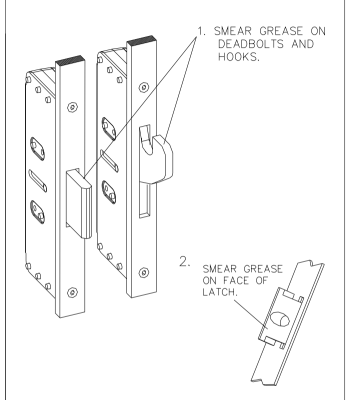
MAINTENANCE INSTRUCTION OR HARDWARE OPERATION /

LUBRICATION INSTRUCTIONS

6 MONTHLY INTERVALS





LOCKMASTER OPERATING INSTRUCTIONS

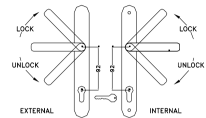
LEVER/LEVER HANDLES - 92mm CENTRES

TO LOCK - (FROM OUTSIDE)

- 1. Close the door and engage the latch,
- 2. Lift the lever up to throw the mechanism to locked position.
- 3. Turn the key to deadlock.

TO UNLOCK -(FROM INSIDE OR OUTSIDE)

- 1. Turn the key to unlock the deadbolt.
- 2. Push lever down to disengage the mechanism and latch,
- 3. Open the door.



SNIB (OPTIONAL)

~~~~

UNLÓCK

INTERNAL

#### OFFSET LEVER/LEVER HANDLES - 92mm & 62mm CENTRES (FRONT DOOR APPLICATION)

TO LOCK -(FROM OUTSIDE)

- 1. Close the door and engage the latch, 2. Lift the lever up to throw the mechanism to locked position,
- 3. Turn the key to deadlock.

TO UNLOCK -(FROM OUTSIDE)

- 1. Turn the key to withdraw deadlock "unlock"(let go of key), 2. Push lever down to disengage the mechanism (let go of lever),
- 3. Turn key again in same direction to disengage the latch,
- 4. Open the door.
- 5. After entering, the door can be closed (engaging the latch only). in this position the door can be opened from the inside with the lever, it cannot be opened with the lever from the outside- YOU MUST USE THE KEY. (Latch key facility)

UNLOCK

EXTERNAL

#### TO PREVENT LATCH ENGAGEMENT

- 1. Withdraw latch and hold.
- 2. Turn snib.
- 3. Release lever, latch is held,
- 4. To release, turn snib.

NOTE: DEADLOCK MECHANISM WILL NOT WORK ON EITHER TYPE UNLESS THE HOOK/ROLLER/D-BOLT MECHANISM IS FULLY EXTENDED.

DWG No. DH-OPR ISS 1 04/11/05 MP 1st ISS NOVEMBER '05

