



**515547**  
Shown with  
'customised' keys

## STEERING COLUMN LOCKS, 'IN-LINE' MODELS

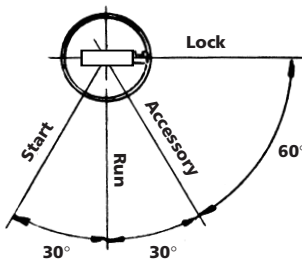
This robust lock provides protection against casual theft and unauthorised use of trucks and specialist vehicles. Installed as an OE fitment, it is clamped around the steering column (45 mm dia) and incorporates an ignition switch at either 12V or 24V.

### ORDERING CODE

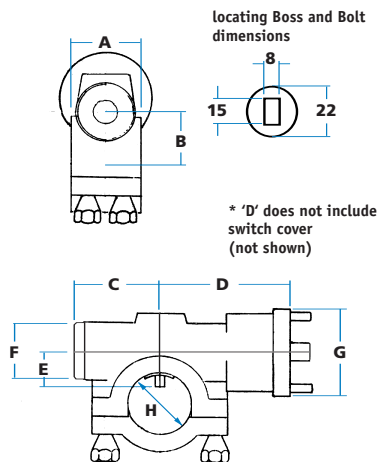
**515547** Steering lock, 'lateral-pin' keys

**515544** Steering lock, 'conventional' keys

View of faceplate, showing switch positions











### SPECIFICATION



<b>A</b> Body width	45 mm
<b>B</b> Height (centre to base)	33 mm
<b>C</b> Length (face to centre)	45 mm
<b>D</b> Length (centre to rear)	64 mm*
<b>E</b> Height (centre to bolt)	21 mm
<b>F</b> Diameter, faceplate	30 mm
<b>G</b> Diameter, switch housing	55 mm
<b>H</b> Diameter, yoke	45 mm

Bolt projection when locked 9 mm

24-volt Lucas switch ref. 500922, with 4-off twin terminals for standard connectors (consult engineering drawing for switch positions).

-  High-security double-sided key, choice of switches with easy replacement if necessary and moulded terminal cover.
-  When key is removed the locking bolt will engage into a slot in the steering column, preventing movement.
-  Key enters, is turned 60° to withdraw locking bolt and activate "accessories" circuits, then a further 60° to "start", returning by spring-action to "run" position. A blocking device prevents accidental engagement of bolt while the engine is running.
-  Secure by 4-off "shearhead" bolts, which are then snapped-off to prevent removal.
-  Lateral pin-tumbler lock with 3500 combinations. Alternatively, conventional pin-tumbler lock (with 'FR' type single-sided keys).
-  As-cast or zinc-plated finish, with satin chrome faceplate.
-  Zinc-diecast body, brass lock cylinder, steel locking bolt, moulded switch cover.
-  - Alternative switches  
- Specified key numbers