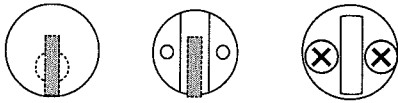


Cylinders

The following diagrams have been provided for reference purposes. They are available in various keyways or profiles. For simplicity the keyway has been shown blacked out.

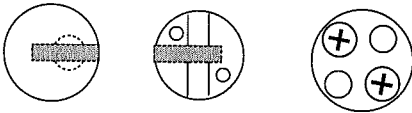
Standard Inline, Generation Six® and Lockwood Twin®

Inline keying systems such as standard keying, Generation Six and Lockwood Twin have the keyway vertical as shown. Where a cam is required it will have the cam screws in a horizontal position.



Lockwood MT5 and MT5+

Lockwood MT5 systems have the keyway horizontal as shown. This also means different cams are required as the cam screws are set diagonally.

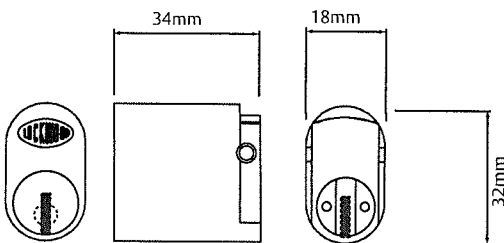
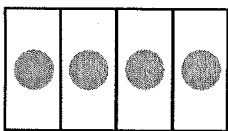


Oval Lockwood Cylinder

This cylinder is used on Lockwood Cylinder Mortice Locks such as the 3570 Series (3572, 3574 etc.), 3580 Series (3582, 3584 etc.) and 3540 Series. The lock application and function is dependant on the various cylinder cams shown below.

Various extended length cylinders are also available.

STD GEN 6 TWIN MT5



Standard Cams



"X" CAM
SP570-18ZP



"Y" CAM
SP571-18ZP



"Z" CAM
SP572-18ZP



"W" CAM
SP575-18ZP



"M" CAM
W cam mounted
upside down

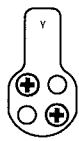


"RABBIT EAR" CAM
SP3540-815ZP

MT5 Cams



"M-X" CAM
CMT5/C570X



"M-Y" CAM
CMT5/C570Y



"M-Z" CAM
CMT5/C570Z



"M-W" CAM
CMT5/C570W



"M" CAM
W cam mounted
upside down



"M-RABBIT EAR" CAM
CMT5/C590R

Cams

| Key System | Part Number | Description | Finishes | | |
|----------------|--------------|-----------------------------------|----------|----|----|
| | | | SC | CP | PB |
| Standard | SP3540-2 | Oval Cylinder with Rabbit Ear Cam | ✓ | ✓ | ✓ |
| Generation Six | 3540G6NOEM | Oval Cylinder with Rabbit Ear Cam | ✓ | ✓ | ✓ |
| MT5 | 3540MT5/ | Oval Cylinder with Rabbit Ear Cam | ✓ | | |
| MT5+ | 3540MT5+ | Oval Cylinder with Rabbit Ear Cam | ✓ | | |
| Twin | 3540T1NODMDP | Oval Cylinder with Rabbit Ear Cam | ✓ | ✓ | ✓ |
| Standard | 570-2 | Oval Cylinder with X Cam | ✓ | ✓ | ✓ |
| Standard | 571-2 | Oval Cylinder with Y Cam | ✓ | ✓ | ✓ |
| Standard | 572-2 | Oval Cylinder with Z Cam | ✓ | ✓ | ✓ |
| Standard | 575-2 | Oval Cylinder with W Cam | ✓ | ✓ | ✓ |
| Standard | 575-52 | Oval Cylinder with M Cam | ✓ | ✓ | ✓ |
| Generation Six | 570G6MOEM | Oval Cylinder with M Cam | ✓ | ✓ | ✓ |
| Generation Six | 570G6WOEM | Oval Cylinder with W Cam | ✓ | ✓ | ✓ |
| Generation Six | 570G6XOEM | Oval Cylinder with X Cam | ✓ | ✓ | ✓ |
| Generation Six | 570G6YOEM | Oval Cylinder with Y Cam | ✓ | ✓ | ✓ |
| Generation Six | 570G6ZOEM | Oval Cylinder with Z Cam | ✓ | ✓ | ✓ |
| MT5 | 570MT5/M | Oval Cylinder with M Cam | ✓ | | |
| MT5 | 570MT5/W | Oval Cylinder with W Cam | ✓ | | |
| MT5 | 570MT5/X | Oval Cylinder with X Cam | ✓ | | |
| MT5 | 570MT5/Y | Oval Cylinder with Y Cam | ✓ | | |
| MT5 | 570MT5/Z | Oval Cylinder with Z Cam | ✓ | | |
| MT5+ | 570MT5+M | Oval Cylinder with M Cam | ✓ | | |
| MT5+ | 570MT5+W | Oval Cylinder with W Cam | ✓ | | |
| MT5+ | 570MT5+X | Oval Cylinder with X Cam | ✓ | | |
| MT5+ | 570MT5+Y | Oval Cylinder with Y Cam | ✓ | | |
| MT5+ | 570MT5+Z | Oval Cylinder with Z Cam | ✓ | | |
| Twin | 3570T1MODMDP | Oval Cylinder with M Cam | ✓ | ✓ | ✓ |
| Twin | 3540T1WODMDP | Oval Cylinder with W Cam | ✓ | ✓ | ✓ |
| Twin | 3540T1XODMDP | Oval Cylinder with X Cam | ✓ | ✓ | ✓ |
| Twin | 3540T1YODMDP | Oval Cylinder with Y Cam | ✓ | ✓ | ✓ |
| Twin | 3540T1ZODMDP | Oval Cylinder with Z Cam | ✓ | ✓ | ✓ |