



LOWE & FLETCHER
LOCKING SYSTEMS FOR INDUSTRY

Mechanical Combination Locks



Mechanical Combination Locks

At Lowe & Fletcher we design, manufacture and supply an extensive range of mechanical combination locks for different industries. Our products are in use around the world on a number of diverse applications in different environments.

Precision manufactured in our UK facility, our range of mechanical combination locks are a reliable form of security and eliminate the need for a key. With many different design features such as our patented code finding function and auto-scramble function, they can be used on many different applications including lockers, office furniture, medical furniture and so much more.

Part of the Lowe & Fletcher Group, we have been designing, manufacturing and supplying locking systems for commercial and industrial applications since 1889.



Product ID: 2800



Product ID: 2850



Product ID: 2700

For information on mechanical combination locks, please contact our expert sales team.



Contents

PAGE
4

Standard Combination Lock

PAGE
6

Wet Area Combination Lock

PAGE
8

Key Control Code Change Lock

PAGE
10

Saros Auto-Scramble Combination Lock

PAGE
12

Gemini Combination Lock

PAGE
14

Mounting Options

PAGE
16

About Us



Standard Combination Lock

The mechanical combination lock (Product ID: 2800) is a 4-wheel combination lock designed and manufactured in the UK to exacting standards. Available in single-use public mode and private mode versions, this lock features up to 10,000 unique combinations.

The patented code finder function (patent ID: US10030415B2) allows authorized personnel emergency access in the event of lost or forgotten codes. Technology within the lock allows for the wheels to be rotated, only locking into position once the correct digit has been identified.

For added security and durability in the event of abuse or attack, this lock is available with an optional 'twist resist' feature which has compatibility to most types and thickness of doors. When installing, the additional mounting holes mean the lock can be secured to the surface of the door giving it greater stability and preventing damage to doors from 'twisting' the lock and dislodging the mounting screws. For further information on the mounting options available please see page 14.

With a robust design, range of options and simplicity of use, this combination lock is suitable for a broad range of applications including lockers, office furniture, and personal storage.

For more information about our
Standard Combination Lock



Standard Combination Lock

Standard Features

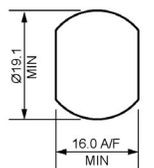
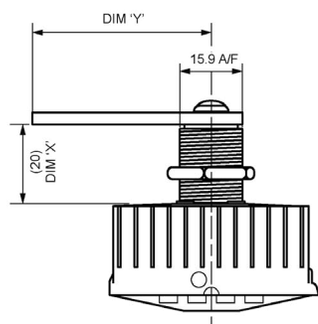
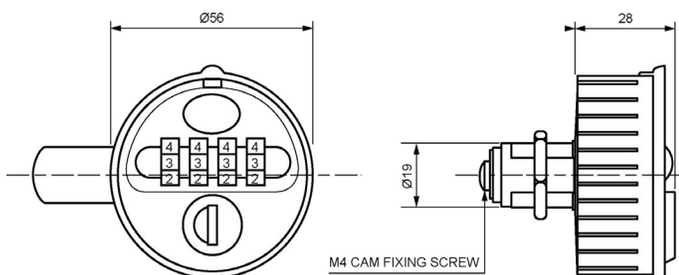
- ✓ 4-wheel combination for 10,000 user codes
- ✓ Patented code finder function
- ✓ Code changing function
- ✓ Standard or twist resist versions available
- ✓ Zinc die-cast construction
- ✓ Manufactured to fit standard industry footprint
16mm x 19mm
- ✓ Public and private mode versions available
- ✓ Left and right-hand versions available
- ✓ Available in 3 standard powder coat finishes
(Black, White and Silver)
- ✓ Customizable logo area for customer logo
application or sequential numbers



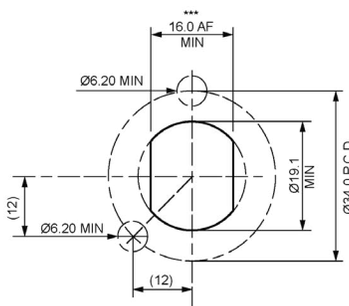
Product ID: 2800 Private Mode



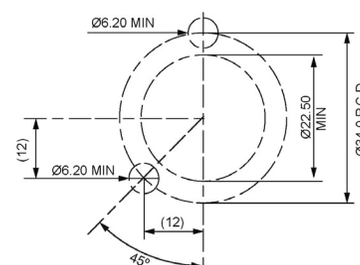
Product ID: 2800 Public Mode



FIXING HOLE SIZE



FIXING HOLE PATTERN
FOR 9525002 & 9525003
(** Optional if using Fitting Kit 3 & 3)



FIXING HOLE PATTERN
FOR 9525004 & 9525005
(view from Front of Door)



Wet Area Combination Lock

The wet area mechanical combination lock (Product ID: 2810) is a 4-wheel combination lock designed for use in chlorinated environments. Available in single-use public mode and private mode, and featuring up to 10,000 unique combinations, this corrosion resistant combination lock is ideal for use on lockers and personal storage areas in gyms, spas, swimming pools and leisure facilities.

While the patented code finder function (patent ID: US10030415B2) allows authorized personnel emergency access in the event of lost or forgotten codes. Technology within the lock allows for the wheels to be rotated, only locking into position once the correct digit has been identified. The Xylan coating (black finish) ensures corrosion resistance and mounting is made easy by the standard industry footprint.

For added security and durability in the event of abuse or attack, this lock is available with an optional 'twist resist' feature which has compatibility to most types and thickness of doors. When installing, the additional mounting holes mean the lock can be secured to the surface of the door giving it greater stability and preventing damage to doors from 'twisting' the lock and dislodging the mounting screws. For further information on the mounting options available please see page 14.

For more information about our
Wet Area Combination Lock



Wet Area Combination Lock

Standard Features

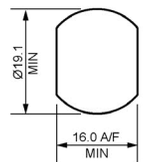
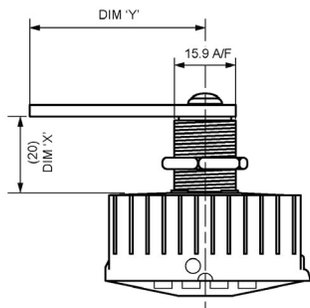
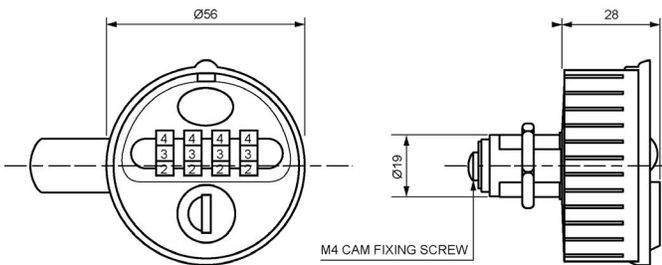
- ✓ 4-wheel combination for 10,000 user codes
- ✓ Patented code finder function
- ✓ Code changing function
- ✓ Standard or twist resist versions available
- ✓ Zinc die-cast construction
- ✓ Manufactured to fit standard industry footprint
16mm x 19mm
- ✓ Public and private mode versions available
- ✓ Left and right-hand versions available
- ✓ Xylan coating (black finish): corrosion resistant
- ✓ Customizable logo area for customer logo application or sequential numbers



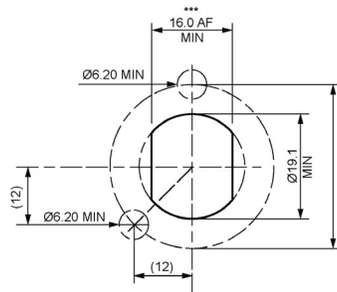
Product ID: 2810 Private Mode



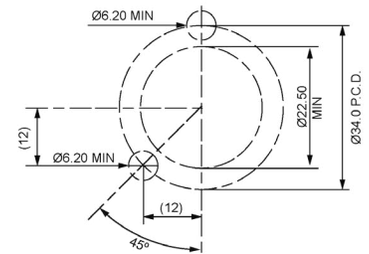
Product ID: 2810 Public Mode



FIXING HOLE SIZE



FIXING HOLE PATTERN
FOR 9525002 & 9525003
(*** Optional if using Fitting Kit 3 & 3)



FIXING HOLE PATTERN
FOR 9525004 & 9525005
(view from Front of Door)



Key Control Code Change Lock

Take control of your locks with our innovative code change function!

The 4-wheel combination lock (Product ID: 2800C) is designed and manufactured with a strictly key-controlled code change function, which ensures only authorized personnel can allocate and change the access code on the lock.

This new function can also alleviate the headache of lost or forgotten codes! Simply create your own database of user codes and re-issue the misplaced code as required. Additionally, the patented code finder function (patent ID: US10030415B2) allows authorized personnel emergency access in the event of misplaced codes. Technology within the lock allows for the wheels to be rotated, only locking into position once the correct digit has been identified.

For added security and durability in the event of abuse or attack, this lock is available with an optional 'twist resist' feature which has compatibility to most types and thickness of doors. When installing with "twist resist" the lock can be secured to the surface of the door giving it greater stability and preventing damage to doors from 'twisting' of the lock and dislodging the mounting screws. For further information on the mounting options available please see page 14.

This combination lock is also available in a corrosion resistant finish (Product ID: 2810C see image below) making it suitable for schools, colleges, universities and other locker or personal storage areas in gyms, spas and swimming pools.

For more information about our
Key Control Code Change Lock



Key Control Code Change

Standard Features

- ✔ Code change function is strictly key-controlled
- ✔ 4-wheel combination for 10,000 user codes
- ✔ Patented code finder function
- ✔ High picking resistance
- ✔ Unique barrel anti-attack feature
- ✔ Standard or twist resist versions available
- ✔ Zinc die-cast construction
- ✔ Private mode version only
- ✔ Left and right-hand versions available
- ✔ Available in 3 standard powder coat finishes (Black, White and Silver Product ID: 2800C only)
- ✔ Xylan finish: corrosion resistant (Product ID: 2810C only)
- ✔ Customizable logo area for logo application or sequential numbers
- ✔ Manufactured to fit standard industry footprint 16mm x 19mm



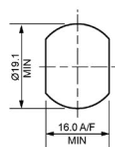
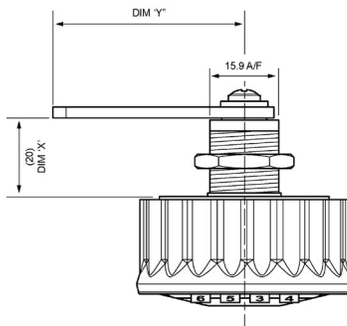
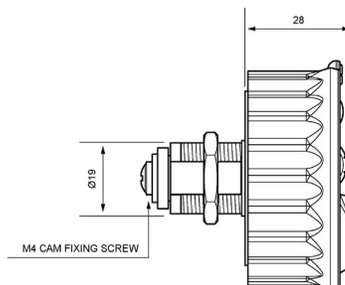
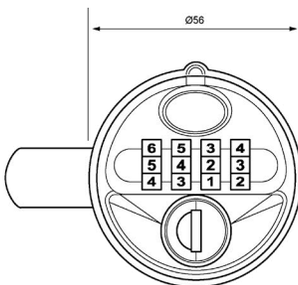
Product ID: 2800C



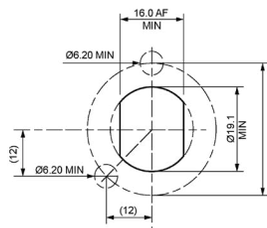
Product ID: 2800C



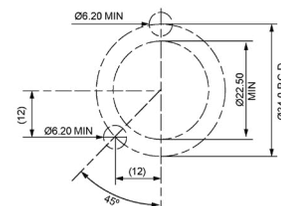
Product ID: 2800C / 2810C



FIXING HOLE SIZE FOR 9525001



FIXING HOLE PATTERN FOR 9525002 & 9525003



FIXING HOLE PATTERN FOR 9525004 & 9525005



Saros Auto-Scramble Combination Lock



The Saros auto-scramble combination lock (Product ID: 2850) is the most secure mechanical combination lock on the market.

The 4-digit user code auto-scrambles once the lock is opened and closed to prevent the code being used and the locker accessed by unauthorized persons. Furthermore, the anti-tamper design protects damage to the internal mechanism if wheels are held or forced.

The steel tumblers within the barrel give the lock a high picking resistance. Even if the lock is attacked, the unique barrel anti-attack feature renders the lock inoperable to prevent unauthorized entry to the locker.

For added security and durability in the event of abuse or attack, this lock is available with an optional 'twist resist' feature which has compatibility to most types and thickness of doors. When installing, the additional mounting holes mean the lock can be secured to the surface of the door giving it greater stability and preventing damage to doors from 'twisting' the lock and dislodging the mounting screws. For further information on the mounting options available please see page 14.

Available in private mode only, the 4-wheel combination features up to 10,000 unique combinations and the patented code finder function allows emergency access in the event of lost or forgotten codes.

For more information about our
Saros Auto-Scramble
Combination Lock



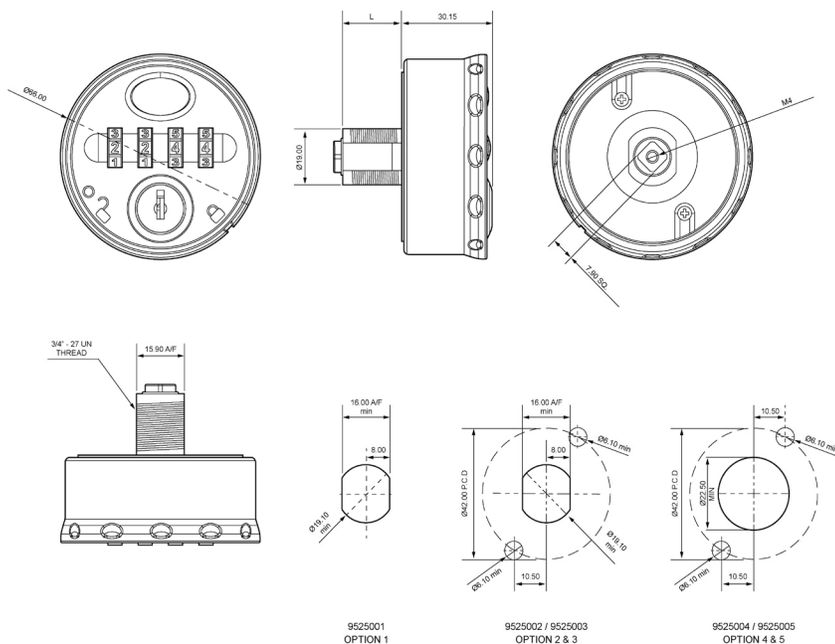
Saros Auto-Scramble Combination Lock

Standard Features

- ✔ 4-digit access code auto-scrambles once the lock is opened and closed
- ✔ High picking resistance
- ✔ Unique barrel anti-attack feature
- ✔ Anti-tamper design
- ✔ 4-wheel combination for 10,000 user codes
- ✔ Patented code finder function
- ✔ Standard fit or twist resist versions available
- ✔ Zinc die-cast construction with die cast position indicators
- ✔ Manufactured to fit standard industry footprint 16mm x 19mm
- ✔ Available in private mode only
- ✔ Available in right-hand version only
- ✔ Available in 3 standard powder coat finishes (Black, White and Silver)
- ✔ Customizable logo area for customer logo application or sequential numbers
- ✔ 20mm and 30mm housing length available to suit door thicknesses up to 32mm



Product ID: 2850



9525001
OPTION 1

9525002 / 9525003
OPTION 2 & 3

9525004 / 9525005
OPTION 4 & 5



Gemini Mechanical Combination Lock



The Gemini combination lock (Product ID: 2700) is a 4-wheel combination lock manufactured in our UK facility to exacting standards. Available in single-use public mode and private mode versions, this lock features up to 10,000 unique combinations.

A truly adaptable solution. The lock is available with vertical, horizontal, left or right-hand keypads and with flush or surface mount installation options.

The patented code finder function (patent ID: US10030415B2) allows authorized personnel emergency access in the event of lost or forgotten codes. Technology within the lock allows for the wheels to be rotated, only locking into position once the correct digit has been identified. Additional features allow the user to set their own pin code and change it at any time (private mode only).

The small footprint, choice of standard or custom colors and wide range of options make Gemini the perfect choice for a wide range of applications, including lockers, cabinets and cupboards.

For more information about our Gemini Mechanical Combination Lock



Gemini Mechanical Combination Lock

Standard Features

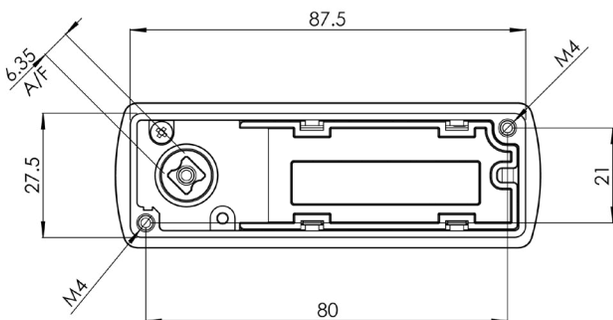
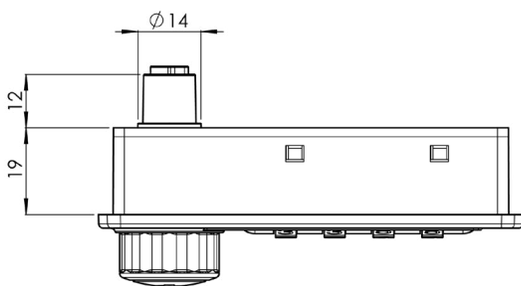
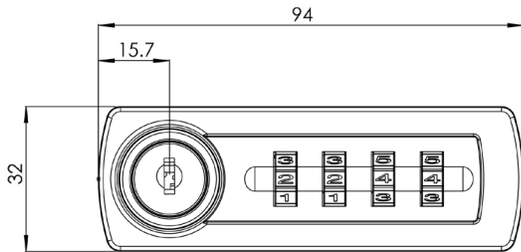
- ✓ 4-wheel combination for 10,000 user codes
- ✓ Patented code finder function
- ✓ Code changing function
- ✓ Public and private mode versions available
- ✓ Left and right-hand, vertical and horizontal versions available
- ✓ Flush or surface mount installation options
- ✓ Available in 3 standard powder coat finishes (Black, White and Silver)



Product ID: 2700 Private Mode



Product ID: 2700 Public Mode



Mounting Options

Mounting Options compatible with Standard Combination Lock (Product ID: 2800), Wet Area Combination Lock (Product ID: 2810), Key Control Code Change (Product ID: 2800C) and Saros Combination Lock (Product ID: 2850) only.

Option 1

Product No.
9525001



Standard Fit

Standard Housing Nut
2 x CSK Screws
1 x M4 x 6 Patch Screw
1 x M4 Washer

Suitable for:

Product ID: 2800, 2810 and 2800C
Door thickness up to 14mm
Product ID: 2850
Door thickness 14mm - 24mm

Mounting Hole Details

16A/F X Ø19

Option 2

Product No.
9525002



Twist Resist

Standard Housing Nut
2 x Pan Head Screws
1 x M4 x 6 Patch Screw
1 x M4 Washer

Suitable for:

Product ID: 2800, 2810 and 2800C
Door thickness up to 14mm
Product ID: 2850
Door thickness 14mm - 24mm

Mounting Hole Details

16A/F X Ø19 & 2 x Ø6.5 Holes
or Ø19 & 2 x Ø6.5 Holes

Option 3

Product No.
9525003



Twist Resist

Standard Housing Nut
2 x Pan Head Screws
2 x Pan Head Spacers
1 x M4 x 6 Patch Screw
1 x M4 Washer

Suitable for:

Product ID: 2800, 2810 and 2800C
Door thickness up to 14mm
Product ID: 2850
Door thickness 14mm - 24mm

Mounting Hole Details

16A/F X Ø19 & 2 x Ø6.5 Holes
or Ø19 & 2 x Ø6.5 Holes

Option 4

Product No.
9525004



Twist Resist

Extension Housing Nut
2 x Pan Head Screws
2 x Pan Head Spacers
1 x M4 x 6 Patch Screw
1 x M4 Washer

Suitable for:

Product ID: 2800, 2810 and 2800C
Door thickness 14mm - 19.5mm
Product ID: 2850
Door thickness 24mm - 26mm

Mounting Hole Details

Ø22.5 & 2 x Ø6.5 Holes

Option 5

Product No.
9525005



Twist Resist

Extension Housing Nut
2 x Pan Head Screws
2 x Pan Head Spacers
1 x Cam Extension 6.25mm
1 x M4 x 6 Patch Screw
1 x M4 Washer

Suitable for:

Product ID: 2800, 2810 and 2800C
Door thickness 14mm - 23mm
Product ID: 2850
Door thickness 26mm - 32mm

Mounting Hole Details

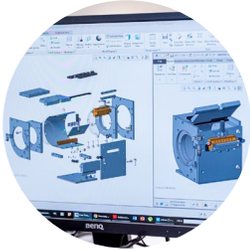
Ø22.5 & 2 x Ø6.5 Holes



About Lowe & Fletcher

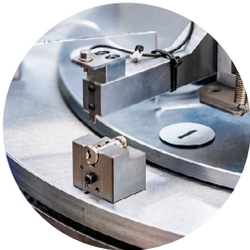
Lowe & Fletcher design and manufacture locking systems for a broad range of industrial and commercial customers worldwide.

We supply over 80 million products annually, from precision mechanical locks to the latest digital and electronic locks with many different solutions, enabling us to meet diverse locking requirements.



Design

We work closely with all our customers to ensure they have the right locks and locking systems for their requirements. Using computer-aided design and rapid prototyping we are able to produce a 3D solid model of the lock for customer approval within 24 hours if required.



Precision Manufacturing

All our locking systems are manufactured in one of our six facilities. Utilizing advanced primary and secondary manufacturing processes, we can ensure our production is efficient, flexible and driven by quality.

Automation plays a critical role in our precision manufacturing and a highly skilled workforce provides many years of experience in the final assembly of our products. This combined approach ensures quality is maintained throughout the process.



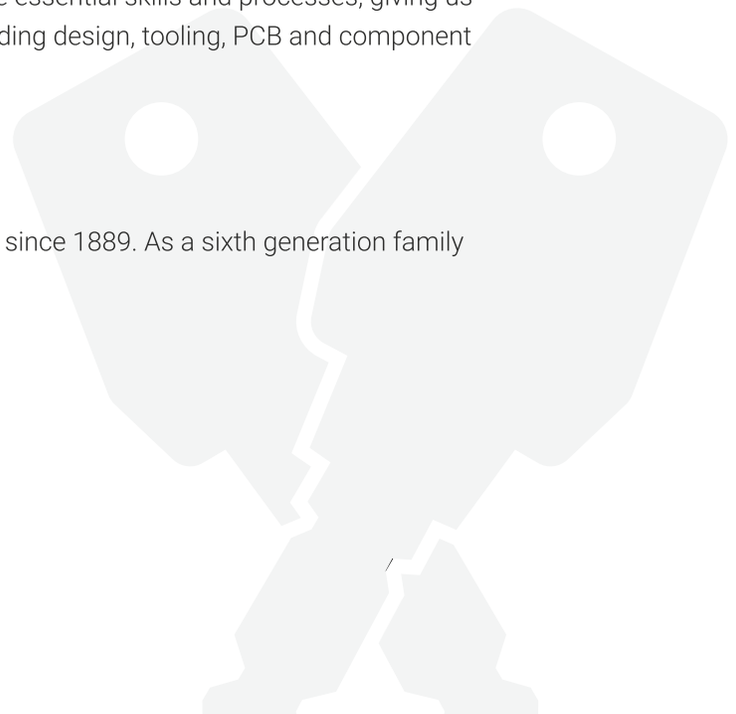
Supply

Whatever the solution we can supply in small or large volumes from our own operations. Our UK facility houses all the essential skills and processes, giving us full control over quality and output including design, tooling, PCB and component manufacturing.



Heritage

Lowe & Fletcher has been making locks since 1889. As a sixth generation family business we are proud of our heritage.



We're here and ready to help

We have been manufacturing mechanical locks, smart locks and locking systems for over 130 years and have sold millions of locking solutions globally. Supported by local experts and hundreds of global colleagues, we are your trusted partner for any locking requirement.

Visit our website for more information:

Lowe & Fletcher Inc
www.loweandfletcherinc.com



CONTACT DETAILS

Lowe & Fletcher Inc (USA)

E: sales@loweandfletcherinc.com

T: +1 (616) 994 0490



L&F A Lowe & Fletcher Group Company

© Copyright Lowe & Fletcher Group 2026.