

1220 Symphony Series Brass Door Handles



Lockwood Symphony Series door furniture is manufactured from high quality solid brass. The comprehensive lever range matched with concealed screw fixings by way of threaded rose trims, provides a stylish look for the most elegant interiors.

The accessory range includes cylinder escutcheons, emergency turnknob and disabled accessible turnknobs. For installers, the unique turn mechanism adjusts to suit the thickness of the door and removes the need to cut tailbars to length.

A full range of finishes from satin chrome through to a range of brass finishes and polyester powder coat provides all the options for matching to interior designs.

Proudly Australian Made at our factory in Oakleigh to the highest quality standards for strength, durability and corrosion resistance.

Product Details

Dimensions	53mm diameter x 11.6mm.
Handing	A removable stop screw allows all symmetrically designed levers (e.g. Cadenza) to be handed on site. Levers of asymmetrical design (e.g. Veloce) cannot be reversed. Specify left or right handed when ordering.
Materials	All Lockwood roses and levers contained in the 1220 series are of solid brass construction.
Fixing	Fully concealed on both sides.
Door Thickness	Selector 3770 and Synergy 3570 Series: 32mm to 50mm Lockwood 5260 Latches: 33mm to 50mm
Decorative Finishes	<p>Standard Finish: Satin Chrome Brushed (SC)</p> <p>Non-Standard Finish: Chrome Plate (CP) Polished Brass (PB) Polyester Powdercoat (PC)</p> <p>Special Finish: Architectural Bronze (AZ) Architectural Bronze Unlacquered (AU) Antique Copper (AC) Polished Brass Unlacquered (BU) Satin Brass (SB) Oil Rubbed Bronze (ORB) Satin Brass Unlacquered (SBU)</p>
Privacy	Privacy function for Symphony Round Rose Furniture is achieved using the 3890 privacy adaptor and the Symphony 1321 interior rose. See ordering procedure for details.

Standards and Compliance



1220 Series has been successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets

D8

1220 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows



1220 Series lever sets in satin chrome finish has been successfully tested to AS 4145.2 2008 for Neutral Salt Spray – with SC Finish passing C10 1000 Hours - Extreme Corrosion Resistance. Suitable for coastal applications



1220 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility

Lockwood Brass Door Furniture is designed, assembled and customised in Australia to suit the requirements of the Australian Market.

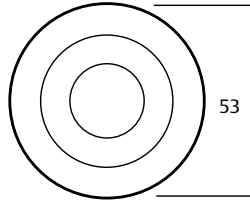
1220 Symphony Series Brass Door Handles

BRASS CORE

The Symphony Series rose furniture features a 53mm solid brass rose with horizontal screw fixings, concealed on both sides by a threaded rose trim.

Supplied with:

2 x M4 x 65mm Stainless Steel Screws (SP1220-119)
1 x Instructions (1220-221)

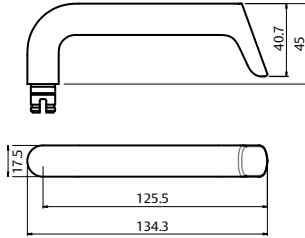


11.6

AS1428.1 Compliant Levers

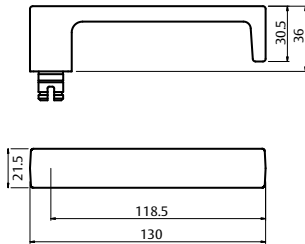
Lever 102

Length	134.3mm
Projection	57.5mm
Finger clearance	40mm



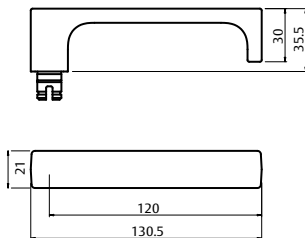
Lever 111

Length	130mm
Projection	48.5mm
Finger clearance	40mm



Lever 112

Length	130.5mm
Projection	48mm
Finger clearance	40mm

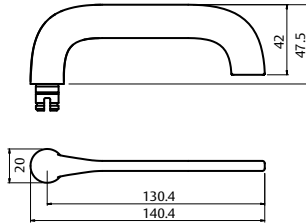


1220 Symphony Series Brass Door Handles

AS1428.1 Compliant Levers

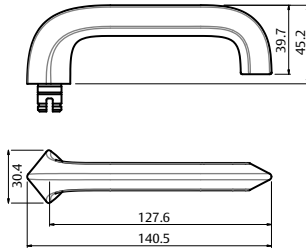
Lever 115

Length	140.4mm
Projection	60mm
Finger clearance	40mm



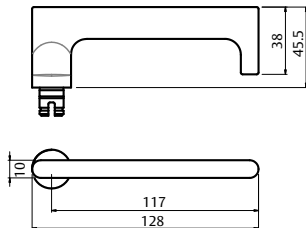
Lever 116

Length	140.5mm
Projection	58mm
Finger clearance	40mm



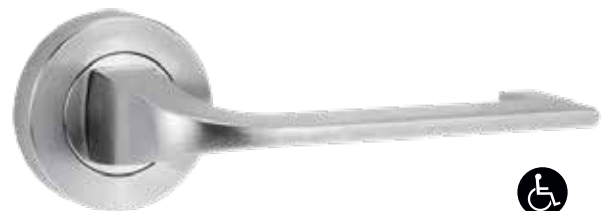
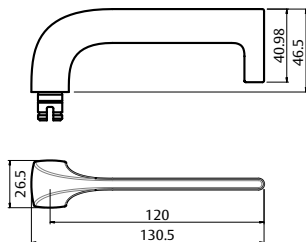
Lever 118

Length	128mm
Projection	58mm
Finger clearance	40mm



Lever 124

Length	130.5mm
Projection	59mm
Finger clearance	40mm

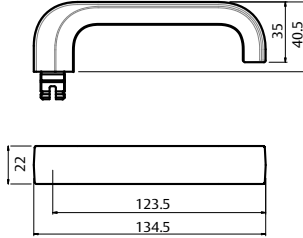


1220 Symphony Series Brass Door Handles

AS1428.1 Compliant Levers

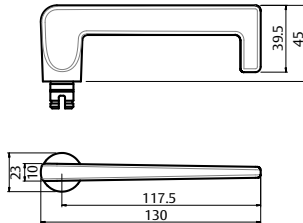
Lever 131

Length	134.5mm
Projection	53mm
Finger clearance	40mm



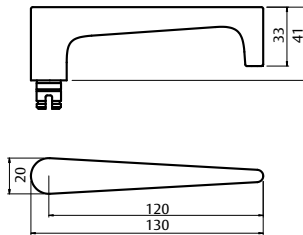
Lever 132

Length	130mm
Projection	57.5mm
Finger clearance	40mm



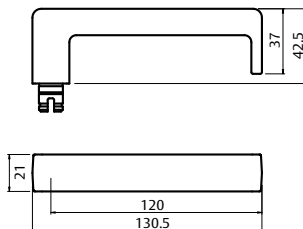
Lever 133

Length	130mm
Projection	53.5mm
Finger clearance	40mm



Lever 142

Length	130.5mm
Projection	55mm
Finger clearance	40mm

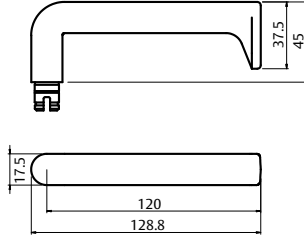


1220 Symphony Series Brass Door Handles

AS1428.1 Compliant Levers

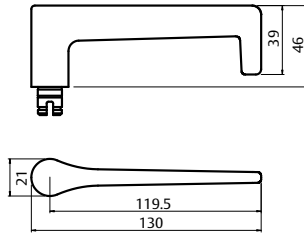
Lever 144

Length	128.8mm
Projection	57.5mm
Finger clearance	40mm



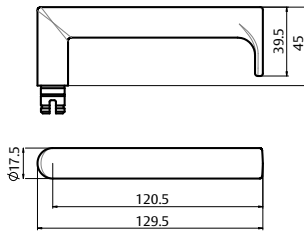
Lever 145

Length	130mm
Projection	58.5mm
Finger clearance	40mm



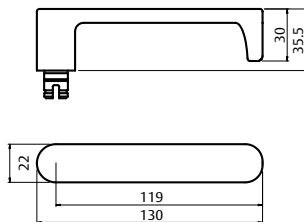
Lever 155

Length	129.3mm
Projection	57.5mm
Finger clearance	40mm



Lever 166

Length	130mm
Projection	48mm
Finger clearance	40mm

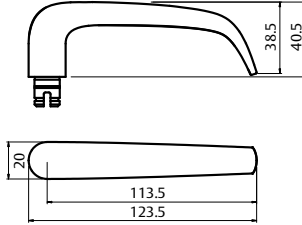


1220 Symphony Series Brass Door Handles

AS1428.1 Compliant Levers

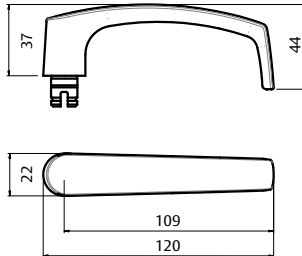
Lever 180

Length	123.5mm
Projection	53.1mm
Finger clearance	40mm



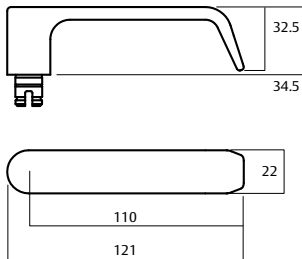
Lever 47

Length	120mm
Projection	49.6mm
Finger clearance	40mm



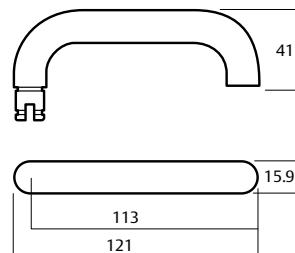
Lever 59

Length	121mm
Projection	47mm
Finger clearance	39.5mm



Lever 70

Length	121mm
Projection	53mm
Finger clearance	37mm

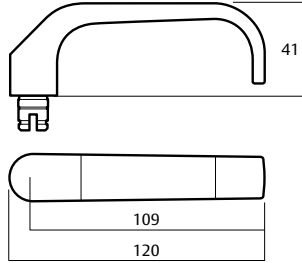


1220 Symphony Series Brass Door Handles

AS1428.1 Compliant Levers

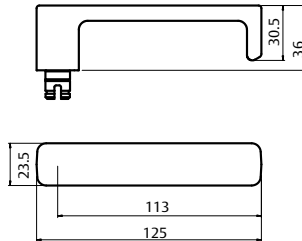
Lever 74

Length	120mm
Projection	53mm
Finger clearance	45mm



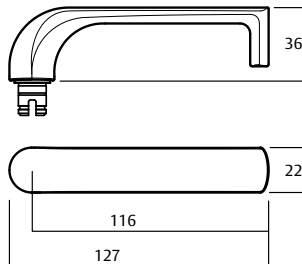
Lever 76

Length	125mm
Projection	48.5mm
Finger clearance	40mm



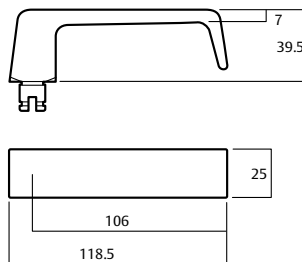
Lever 77

Length	121mm
Projection	51mm
Finger clearance	48.3mm



Lever 90

Length	118.5mm
Projection	51.6mm
Finger clearance	44mm

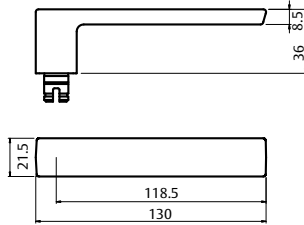


1220 Symphony Series Brass Door Handles

Non compliant lever/knob types

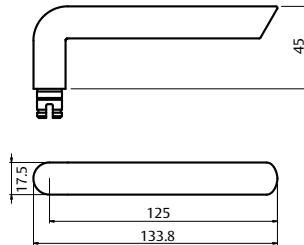
Lever 101

Length	130mm
Projection	48.5mm
Finger clearance	40mm



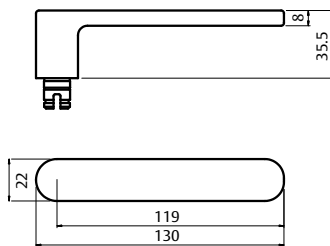
Lever 104

Length	133.8mm
Projection	57.5mm
Finger clearance	40mm



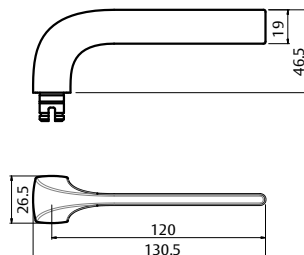
Lever 106

Length	130mm
Projection	48mm
Finger clearance	40mm



Lever 123

Length	130.5mm
Projection	59mm
Finger clearance	40mm

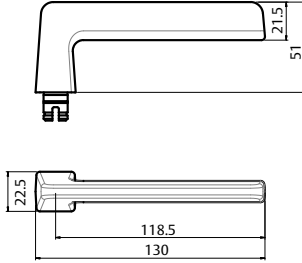


1220 Symphony Series Brass Door Handles

Non compliant lever/knob types

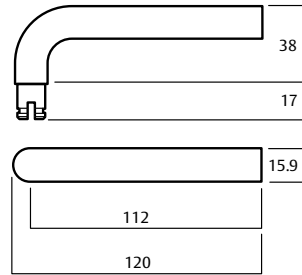
Lever 178

Length	130mm
Projection	63.6mm
Finger clearance	42mm



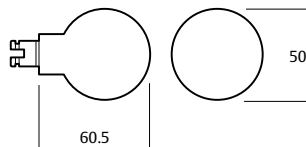
Lever 97

Length	120mm
Projection	50.5mm
Finger clearance	34.6mm



Knob 20

Diameter	50mm
Projection	73mm



20 Knob can be used on outside rose only.

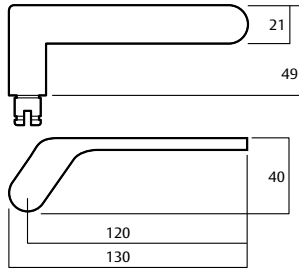
1220 Symphony Series Brass Door Handles

Handed Levers

Lever 41

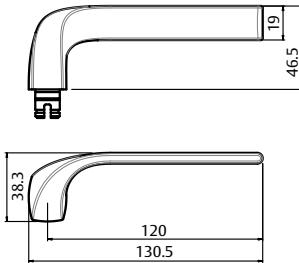
Length	130mm
Projection	61.5mm
Finger clearance	40.5mm

* Lever is an asymmetrical design and therefore must be handed.



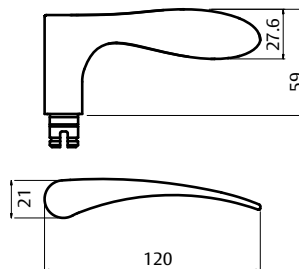
Lever 122

Length	130.5mm
Projection	59mm
Finger clearance	40mm



Lever 153

Length	120mm
Projection	70.6mm
Finger clearance	43mm



1220 Symphony Through Fix Escutcheon Kits

Through fix kits are optimised for use with Selector Series Mortise Locks. Supplied with two M4 64mm stainless screws for through fix installation.

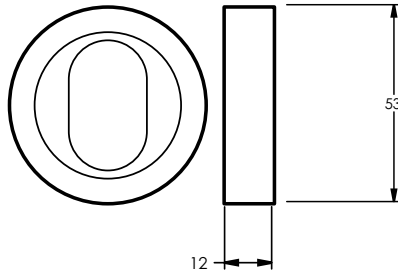
Double Oval Cylinder Escutcheons Kit

Part Number 1226/6

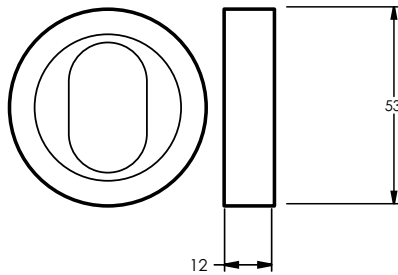
Escutcheons supplied

Outside: Oval Cylinder Escutcheon

Inside: Oval Cylinder Escutcheon



Outside



Inside

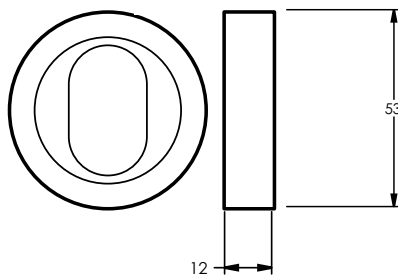
Oval Cylinder and Turnknob Escutcheons Kit

Part Number 1226/7N

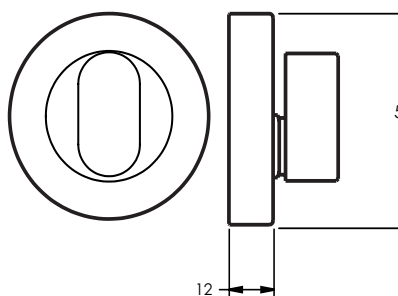
Escutcheons supplied

Outside: Oval Cylinder Escutcheon

Inside: Turnknob Escutcheon



Outside



Inside

1220 Symphony Through Fix Escutcheon Kits

Privacy Indicating Emergency Turn and Disabled Accessible Turnknob Escutcheons Kit

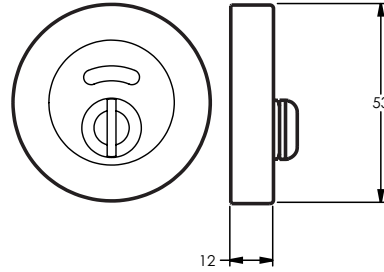
Part Number 1228/9P

Escutcheons supplied

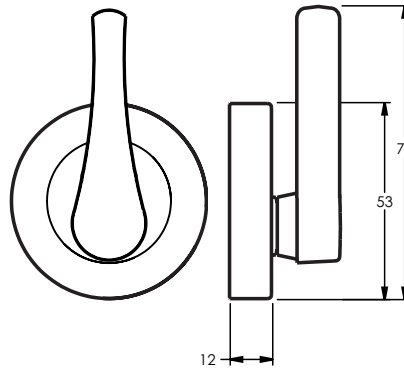
Outside: Privacy Indicating Emergency Turn Escutcheon

Inside: Privacy Indicating Disabled Accessible Turnknob Escutcheon

Door thickness: Suitable for 32 - 45mm doors.
Extended tail bars available for thicker doors.



Outside



Inside

Note:

Common kit configurations are shown, for other kit variations please refer to the ordering procedure at the end of this section.

1220 Symphony Cylinder & Turn Escutcheons

Surface mounted escutcheons are optimised for use with Synergy Series Mortice Locks.

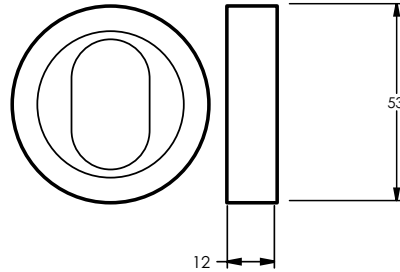
Oval Cylinder Escutcheon

Part Number 1226/I

Supplied with

2x Short & 2x Medium Wood Screws (SP1226-219)

(Replaces 1226)



Turnknob Escutcheon

Part Number 1227/IN

Supplied with

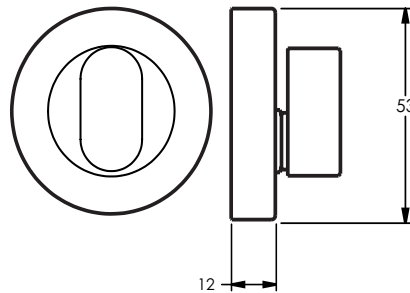
2 x Short & 2 x Medium Wood Screws (SP1226-219)

1 x Short, Medium & Long Tail Bars and Spring (SP1227-219)

1 x Flat Tail Bar & Split Pin (SP12227-319)

1 x Instructions (1220-321)

(Replaces 1227)



Privacy Indicating Turnknob Escutcheon

Part Number 1227/IP

Supplied with

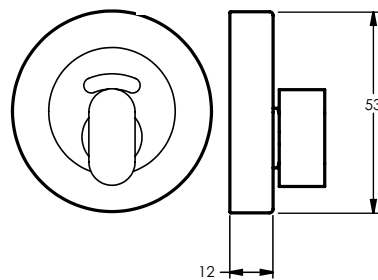
2 x Short & 2 x Medium Wood Screws (SP1226-219)

1 x Short, Medium & Long Tail Bars and Spring (SP1227-219)

1 x Flat Tail Bar & Split Pin (SP12227-319)

1 x Instructions (1220-321)

(Replaces 1227P)



Emergency Turn Escutcheon

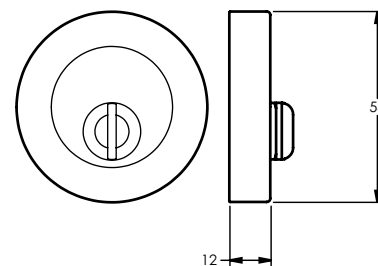
Part Number 1228/IN

Supplied with

2 x Short & 2 x Medium Wood Screws (SP1226-219)

1 x Emergency Tail Bar (SP1227-119)

(Replaces 1228)



1220 Symphony Cylinder & Turn Escutcheons

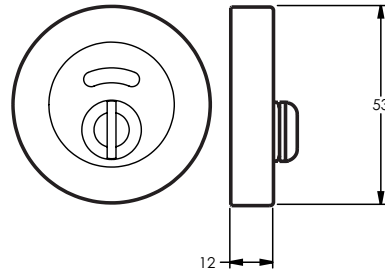
Privacy Indicating Emergency Turn Escutcheon

Part Number 1228/IP

Supplied with

2 x Short & 2 x Medium Wood Screws (SP1226-219)
1 x Emergency Tail Bar (SP1227-119)

(Replaces 1228P)



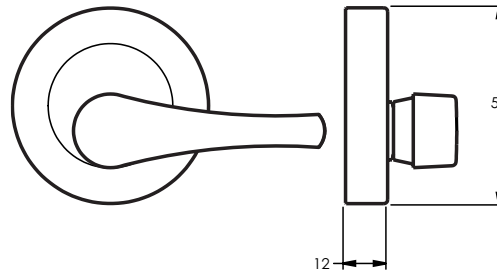
Disabled Accessible Turnknob

Part Number 1229/IN

Supplied with

2 x Short & 2 x Medium Wood Screws (SP1226-219)
1 x Short, Medium & Long Tail Bars and Spring (SP1227-219)
1 x Instructions (1220-321)

(Replaces 1227DT)

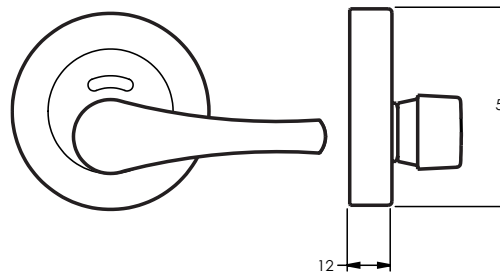


Disabled Accessible Privacy Indicating Turnknob

Part Number 1229/IP

Supplied with

2 x Short & 2 x Medium Wood Screws (SP1226-219)
1 x Short, Medium & Long Tail Bars and Spring (SP1227-219)
1 x Instructions (1220-321)



Door thickness: Suitable for 32 - 45mm doors.
Extended tail bars available for thicker doors.

1220 Symphony Privacy Adaptor

Privacy Adaptor

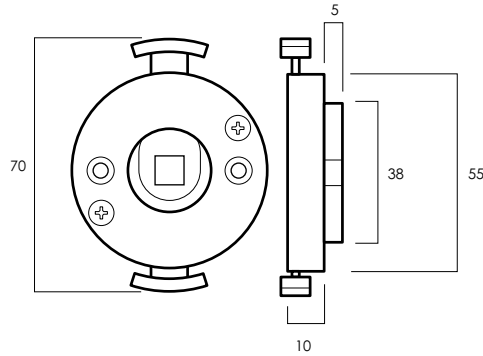
Part Number 3890

Dimensions 52mm x 11.6mm

Supplied with

2 x M4 x 77mm Stainless Steel Screws (SP0655MBK)
1 x Spindle 7.6mm x 90mm
1 x Instructions (3890-121)

Finishes Satin Chrome (SC)
Chrome Plate (CP)
Powder Coat (PC)
Not available in
brass finishes



The 3890 Privacy Adaptor has a patented built in clutching mechanism which allows the engaged mode to be overridden by use of specified force applied in a single downward action on the lever. This will allow entry in an emergency situation without the use of any type of tool.

The privacy adaptor can be installed onto any existing Lockwood lever set and standard 5260 Tubular Latch.

1220 Symphony Series Ordering Procedure

Sample part number 1220/1221/41LCP is made up of several sections. Choose your product by selecting an option from each section.

Half Set

Note: Choose one rose only, exterior or interior.

Exterior Rose	Lever/ Knob	Handing	Finish
1220	41	L	CP

Full Set

Exterior Rose	Interior Rose	Lever/ Knob	Handing	Finish
1220	1221	41	L	CP

Exterior Rose Type	
Exterior Rose	1220
Exterior Blank Rose	1222
Exterior Fixed Rose	1224

Interior Rose Type	
Interior Rose	1221
Interior Blank Rose	1223
Interior Fixed Rose	1225
Interior Rose to suit 3890 Privacy Adaptor <small>*Only available in SC, CP and PC</small>	1321

AS1428.1 Compliant Lever Types

102	111	112
115	116	118
124	131	132
133	142	144
145	155	166
47	59	70
74	76	77
90		

Non compliant lever/knob types

101	104	123
178	97	20

Handed Levers

41	122	153
----	-----	-----

Handing	
Right Handed	R
Left Handed	L
NB: Omit if non-handed	

Finish	
Satin Chrome Brushed	SC
Chrome Plate	CP
Polished Brass	PB
Polyester Powdercoat	PC

Special Finishes

Polished Brass Unlacquered	BU
Satin Brass	SB
Satin Brass Unlacquered	SBU
Architectural Bronze	AZ
Architectural Bronze Unlacquered	AU
Antique Copper	AC
Oil Rubbed Bronze	ORB

Note: Refer to the decorative finishes section at the end of this catalogue for images of the full metal finishes and powder coat colour range available.

1220 Symphony Series Ordering Procedure

Escutcheon Kits

Through fix kits are optimised for use with Selector Series Mortice Locks. Supplied with two M4 64mm stainless screws for through fix installation.

Sample part number 1226/9NSC is made up of several sections.

The description of this part number is an oval cylinder and disabled accessible turnknob escutcheon kit.

Exterior Function	Interior Function	Privacy Indicator	Finish
1226	9	N	SC

Exterior Function	
Oval Cylinder	1226
Emergency Turn	1228

Notes:
Order 1226/I if only one oval cylinder escutcheon is required. Wood screws will be supplied for surface mounting.

1228/6 Kit is not applicable.

Interior Function	
Oval Cylinder	6
Oval Turnknob	7
Disabled Accessible Turnknob	9

Privacy Indicator	
Oval Cylinder	-
Non Indicating	N
Privacy Indicating	P

Note:
Privacy indicator applies for both exterior and interior functions.

Finish	
Satin Chrome Brushed	SC
Chrome Plate	CP
Polished Brass	PB
Polyester Powdercoat	PC

Special Finishes	
Polished Brass Unlacquered	BU
Satin Brass	SB
Satin Brass Unlacquered	SBU
Architectural Bronze	AZ
Architectural Bronze Unlacquered	AU
Antique Copper	AC
Oil Rubbed Bronze	ORB

Note: Refer to the decorative finishes section at the end of this catalogue for images of the full metal finishes and powder coat colour range available.

Refer to page 30 for reference guide.

1220 Symphony Series Ordering Procedure

Surface Mounted Escutcheons

Surface mounted escutcheons are optimised for use with Synergy Series Mortice Locks.

Supplied with wood screws to suit surface mounting on either side of the door.

Escutcheon Type	Fixing	Privacy Indicator	Finish
1229	I	P	SC

Escutcheon Type	
Oval Cylinder	1226
Oval Turnknob	1227
Emergency Turn	1228
Disabled Accessible Turnknob	1229

Fixing	
Wood Screw	
Surface Fixing	I

Privacy Indicator	
Oval Cylinder	-
Non Indicating	N
Privacy Indicating	P

Finish	
Satin Chrome Brushed	SC
Chrome Plate	CP
Polished Brass	PB
Polyester Powdercoat	PC

Special Finishes	
Polished Brass Unlacquered	BU
Satin Brass	SB
Satin Brass Unlacquered	SBU
Architectural Bronze	AZ
Architectural Bronze Unlacquered	AU
Antique Copper	AC
Oil Rubbed Bronze	ORB

Note: Refer to the decorative finishes section at the end of this catalogue for images of the full metal finishes and powder coat colour range available.












Refer to page 31 for reference guide.

1220 Symphony Series Reference Guide

Lockwood Brass Turns and Cylinder Escutcheons

Fitting: Through Fix Mounting

Optimized for Selector 3770 Series Mortice Locks

1220 Symphony Series Kits									
Image	Part Number	Handed	Kit Description		Mortice Lock/Bolt Compatibility				
			Exterior Function	Interior Function	Synergy 3570 Locks	Selector 3770 Locks	PT Mortice Locks	6260 Privacy Bolt	
	1226/6SC	No	Oval Cylinder Escutcheon	Oval Cylinder Escutcheon		✓	✓		
	1226/7NSC	No	Oval Cylinder Escutcheon	Oval Turnknob		✓	✓		
	1226/7PSC	No	Oval Cylinder Escutcheon	Privacy Indicating Oval Turnknob		✓	✓		
	1226/9NSC	No	Oval Cylinder Escutcheon	Disabled Accessible Turnknob		✓	✓		
	1226/9PSC	No	Oval Cylinder Escutcheon	Privacy Indicating Disabled Accessible Turnknob		✓	✓		
	1228/7NSC	No	Emergency Turn	Oval Turnknob		✓	✓	✓	
	1228/7PSC	No	Privacy Indicating Emergency Turn	Privacy Indicating Oval Turnknob		✓	✓	✓	
	1228P/7NSC	No	Privacy Indicating Emergency Turn	Oval Turnknob		✓	✓	✓	
	1228/9NSC	No	Emergency Turn	Disabled Accessible Turnknob		✓	✓	✓	
	1228/9PSC	No	Privacy Indicating Emergency Turn	Privacy Indicating Disabled Accessible Turnknob		✓	✓	✓	
	1228P/9NSC	No	Privacy Indicating Emergency Turn	Disabled Accessible Turnknob		✓	✓	✓	









1220 Symphony Series Reference Guide

Lockwood Brass Turns and Cylinder Escutcheons

Fitting: Surface Mounting

Optimized for Synergy 3570 Series Mortice Locks

1220 Symphony Series Surface Mounted Escutcheons

Image	Part Number	Handed	Description	Mortice Lock/Bolt Compatibility				Replaced Codes	
				Synergy 3570 Locks	Selector 3770 Locks	PT Mortice Locks	6260 Privacy Bolt	Previous Surface Mounted Turns	Previous Pentagon External Turns
	1226/ISC	No	Oval Cylinder Escutcheon	✓	✓	✓		1226SC	1226/ESC
	1227/IPSC	No	Privacy Indicating Oval Turnknob Escutcheon	✓	✓	✓	✓	1227PSC	1227/EPSC
	1227/INSC	No	Non-Indicating Oval Turnknob Escutcheon	✓	✓	✓	✓	1227SC	1227/ENSC
	1228/INSC	No	Non-Indicating Emergency Turn Escutcheon	✓	✓	✓	✓	1228SC	1228/ENSC
	1228/IPSC	No	Privacy Indicating Emergency Turn Escutcheon	✓	✓	✓	✓	1228PSC	1228/EPSC
	1229/INSC	No	Non-Indicating Disabled Accessible Turnknob Escutcheon	✓		✓	✓	1227DT	1229/ENSC
	1229/IPSC	No	Privacy Indicating Disabled Accessible Turnknob Escutcheon	✓		✓	✓		1229/EPSC
	1226ESC	No	Euro Profile Cylinder Escutcheon	✓	✓	✓		-	-