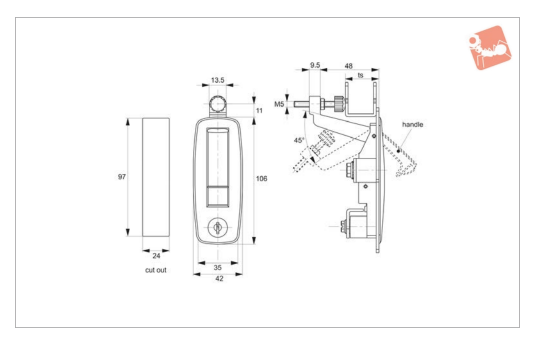


# **Compression Locks**

lever latch - adjustable grip - flush trigger - zinc







COMPRESSION LATCHES

A1701

#### Material

Body and handle and button: die cast zinc, black power coated.
Cylinder lock: die cast zinc.
Screw: steel, white zinc plated.

Supplied with: KEY.

#### **Technical Notes**

Grip length can be adjusted via M5 clamping screw to suit your application.
Suitable for panel thickness 20-35mm. For installation cut out see diagram.

#### Tips

Quick-open, easy assembling, by adjusting screw meets the needs of distance control.

Order No. A1701.AW0310 Finish Black Coated Lock type Std. Cylinder ts grip adj. 20-35



# Compression Latches

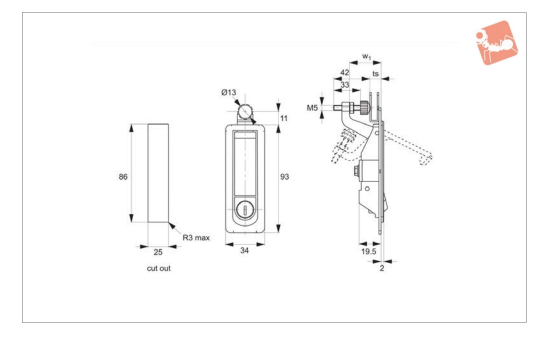
## **Compression Locks**

lever latch - adjustable grip - raised trigger - zinc





A1707



### Material

Body and handle and button: die cast zinc, black power coated.

Cylinder lock: die cast zinc.

Screw: steel, white zinc plated. **Supplied with:** KEY.

#### **Technical Notes**

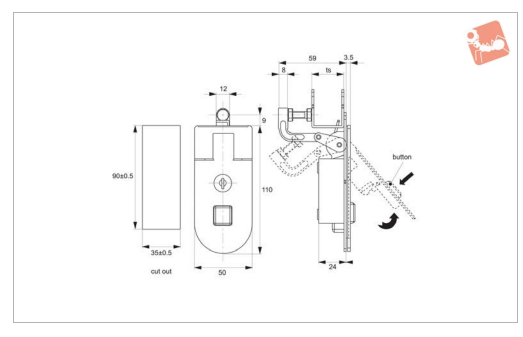
Grip length can be adjusted via screw between 1 and 20mm. Suitable for panel thickness 1-20mm.

Order No.	Finish	Lock type	ts grip adj.	$w_1$
A1707.AW0710	Black Coated	Std. Cylinder with Keyed Alike	1-20	29
A1707.AW0720	Black Coated	Blank - No Lock	1-20	29
A1707.AW0910	Black Coated	Std. Cylinder with Keyed Alike	17-40	50
A1707.AW0920	Black Coated	Blank - No Lock	17-40	50





### **Compression Locks** lever latch - adjustable grip - zinc





A1751

#### Material

Body and handle: die cast zinc, black power coated. Cylinder lock: die cast zinc. Screw: steel, white zinc plated.

Supplied with: KEY.

#### **Technical Notes**

Grip adjustment 31-48mm.

#### Tips

Quick-open, easy assembling. Grip length can be adjusted via clamping screw to suit your application.

Order No. A1751.AW0310 Finish

**Black Coated** 

Lock type

Std. Cylinder

ts grip adj.

31-48





### Wixroyd Cam and Compression Latches

product selection charts



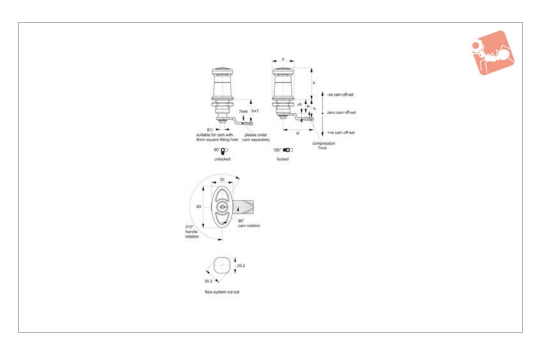
	Actuation & Method			Body		Finishes		Cam					
d out	IV	etno	od	ڪ		O					Ту	pe	
Miscallateous Cut out	Insert Driver	Cylinder Lock	Manual/Grip	Body length (mm)	Die-Cast Zinc	Polyamide Plastic	Stainless Steel	<b>Chrome Plated</b>	Black Coated	Natural	With Projection	W/O Projection	IP Rating
A4241 - Cam Latch - with Rod Control - Extended Cover													
	s					1						1	40
ļ	·	Co. 100	^	.020	2 4	000	4 00	2246	)   <i>C</i>		0.01	100	
A4260 Com Look						022				-			
A4260 - Cam Lock	- w	iui r	ou	-011t	101 - 	AAII	ıg n	anui 	e - c	LXLE	liue 	u C	ve
		1				1				1		✓	54
7		Carr	ns: A	่ เก2ก	I З. А	022	4. A(	1 1240	) - K	evs:	AO1	102	
Cams: A0203, A0224, A0240 - Keys: A0102  A4221 - Cam Latch - with Rod Control - with Cover													
g													
Ì				sn									
	1			Various		✓				1		1	
			0		000	2 4	222	4 1		۸ () 1			
ā.			Carr	is: A	020	3, A(	J224	+ - K	eys:	AU.	102		

Cams: N/A - Keys: Supplied



### Compression Lock - T-handle - Flexi-T-handle - fixed grip - zinc







A1801

#### Material

Body & handle: die cast zinc, nanometer coated.

Supplied with: Key.

**Not supplied:** CAM - order separately.

#### **Technical Notes**

Cams: see suitable cam A0203 and A0224. Select "without projection" cam type.

Order cam and key separately.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

**ch** = required cam off-set/height.

used (see product table below).

**h** = grip length (distance between inside of latch face and front of cam).

**lh** = body length of cam latch/lock to be

Keys: see A0102.

Compression locks provide sealing of enclosures to reduce vibration and to provide noise isolation.

#### **Action:**

210° handle rotation, 90° cam rotation.

Order No.	Lock type	а	b	lh
A1801.AW0032	Std. Cylinder	32	46	18
A1801.AW0132	Blank - No Lock	32	46	18



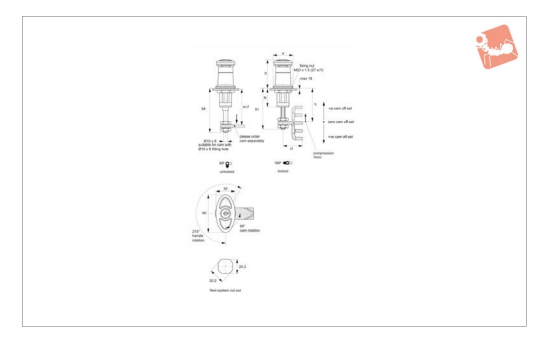
## Compression Lock - T-handle

T-handle - adjustable grip - zinc





A1810



#### Material

Body & handle: die cast zinc, nanometer coated.

Shaft: steel, white zinc plated.

Supplied with: Key.

Not supplied: CAM - order separately.

#### **Technical Notes**

Order cam and key separately.

**Cams:** see suitable cam A0231 and A0233. Select "without projection" cam type. Dimensions ch and cl relate to cam. Use

formula to calculate ch (required cam offset), and refer to cam selection chart;

#### ch = h - lh where;

ch = required cam off-set/height.h = grip length (distance between inside of

latch face and front of cam).
lh = body length of cam latch/lock to be
used (see product table below).

Keys: see A0102.

#### Tips

Compression locks provide sealing of

enclosures to reduce vibration and to provide noise isolation.

Adjustable grip type has an extended stem which can be cut in length to best suit your application.

#### Action:

210° handle rotation, 90° cam rotation. **Provides a 7mm compression stroke.** 

Order No.	Lock type	a	b	lh
A1810.AW0032	Std. Cylinder	32	46	18
A1810.AW0132	Blank - No Lock	32	46	18





### **Selecting the Correct** Cam Latch or Lock

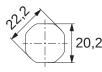


When selecting a Wixroyd Cam Latch for your application, you need to answer these questions:

- 1. Which installation cut out?
- 3. Which locking key?
- 5. Which cam type and size?

- 2. Which body style?
- 4. Which accessories?

All our Flexi-System cam latches use a standard installation cut out 22,2 dia, 20,2 square, for maximum flexibility. We also provide a number of alternative cut out dimensions for legacy/historical installations.



Step 1: Which installation cut out?

Which body style?

Step 2:

### flexi-system cut out

#### Material and finish

Select from our variety of die cast zinc, polyamide plastic and stainless versions.



zinc chrome

plate

Die-cast

zinc black coated





Polyamide



Stainless

#### Number of latching points in application

Typically single point latching is required, but the Wixroyd Flexi-System also provides multi-point latching (typically 3 point - at lock point, top and bottom of cabinet).







Single point

Two point

Multi-point

#### **Actuation and locking method**

Standard insert driver type, cylinder lock or wing handle type.







Insert driver Cylinder lock

Wing handle

#### Standard insert driver keys

Our range of insert driver cam latches require a simple key to actuate. Refer to part A0102 and A0103 for correct keys.





#### **Cylinder locking**

Our cam locks with cylinder locks are supplied with two keys per lock. Available as keyed alike or keyed to differ locks.



Step 3: Which locking key?

Which accessories?

Step 4:

- Multi-point latching: use our rod set A0303 to A0325 for suitable rods and rod guides.
- Finger pulls: easily installed with any of our flexi-system cam bodies, finger pull no. A0352 is a simple, cost effective handle for your cabinets.
- Dust Cap: to reduce material ingress.

















