EASY 2 STEP ENERGY SOURCE LOCKOUT LABELLING SYSTEM

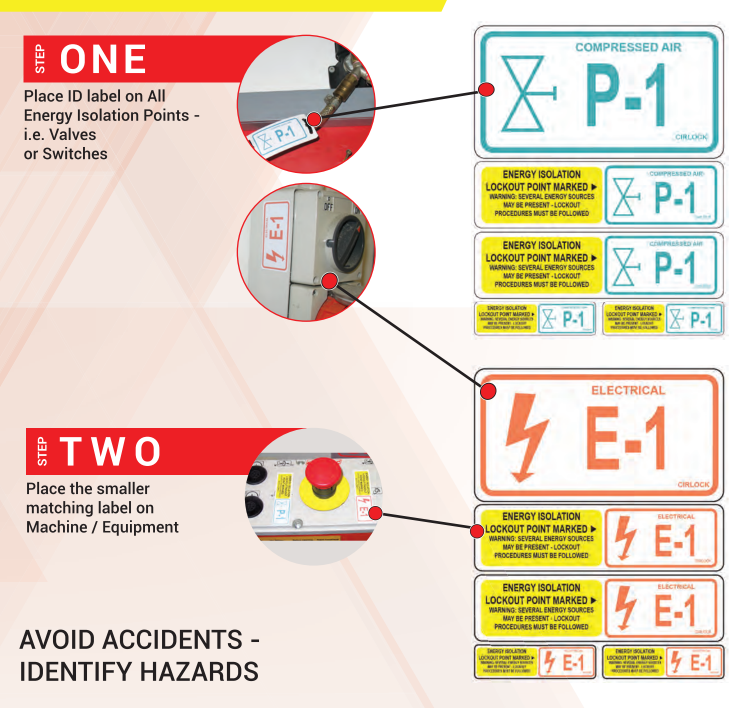
Make it easy for all employees to easily identify how and where to isolate ALL energy sources for machinery in the workshop, factory or on site.

QUICK & EASY TO USE - HERE'S HOW:

CIRLOCK

OCKOUT / TAGOUT EQUIPMENT

LOCKOUT-ID

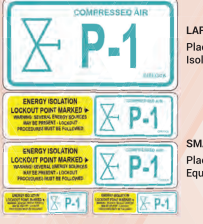


www.cirlock.com.au sales@cirlock.com.au | P 07 5445 2910





HOW TO USE



LARGE LABEL Place on Energy Isolation Point

SMALL LABELS Place on Machine Equipment



LARGE LABEL Place on Energy Isolation Point

SMALL LABELS Place on Machine Equipment All label sets include 1 Large Marker and 4 Smaller Markers.

Large label:

Small labels:

75mm x 20mm Qty: 2

75mm x 40mm Qty: 1

35mm x 10mm Qty: 2

Step 1: Apply the large marker on the Energy Isolation Point (Picture A below).

Step 2: Apply the smaller markers on the Equipment (Picture B)

For larger equipment/machines with more than 2 isolation points, it is recommended to use the Energy Isolation Lockout Chart, please see last page.

Example on equipment with 2 isolation points (1 electrical and 1 compressed air)







Picture **B**



www.cirlock.com.au sales@cirlock.com.au | P 07 5445 2910



from The Lockout Specialists

LOCKOUT-ID

CIRLOCK



LABEL LAYOUT

All Label Sets supplied with this layout.

25 Label Set per pack

All Labels are supplied as shown with one large Energy Source Label and four smaller Relation Markers to fit Lockout Label Charts.

- Industrial Strength 3M Adhesive Labels
- Large Label size: 75 x 40mm
- Small Label sizes: 75 x 20mm 35 x 10mm
- 8 Colours/types
- Each pack contains either number. 1-25, 26-50, 51-75, or 76-100
- Protective over laminate supplied with each pack
- Attach adhesive label direct to Isolation Point, or use a Poly Tag Holder - PTH-1



Poly Tag Code:PTH-1 Pack of 10

POLY TAG HOLDER

Polypropylene Tag PTH-1 can be purchased separately apply adhesive Energy Source Label to tag.

	0	0
nm	0	0
	6	0)
	4 100mm	

www.cirlock.com.au sales@cirlock.com.au I P 07 5445 2910

		abel Sheet Pa	ck of 25 sec	uentially numbered:
67-1	1 - 25	Part No:	440010	Colour RED
	26 - 50	Part No:	440011	
	51 - 75	Part No:	440012	
	76 - 100	Part No:	440013	
ELECTRICAL	E-1 La	bel Sheet Pac	k of 25 seq	uentially numbered:
7 E-1	1 - 25	Part No:	<mark>44</mark> 0014	
	26 - 50	Part No:	440015	Colour ORANGE
	51 - 75	Part No:	440016	
	76 - 100	Part No:	440017	
COMPRESSED AIR	P-1 La	bel Sheet Pac	k of 25 sea	uentially numbered:
[™] P-1	1 - 25	Part No:	440018	
	26 - 50	Part No:	440019	Colour LIGHT BLUE
	51 - 75	Part No:	440020	
	76 - 100	Part No:	440021	
				uentially numbered:
	1 - 25	Part No:	440022	Colour GREEN
	26 - 50	Part No:	440023	_
	51 - 75	Part No:	440024	-
	76 - 100	Part No:	440025	
	V-1 La	bel Sheet Pac	k of 25 seq	uentially numbered:
∐ V-1 ∥	1 - 25	Part No:	440026	Colour DI ACK
	26 - 50	Part No:	440027	Colour BLACK
	51 - 75	Part No:	440028	
	76 - 100	Part No:	440029	
STEAM	S-1 La	bel Sheet Pac	k of 25 seq	uentially numbered:
≻ S-1 ∥	1 - 25	Part No:	440030	
	26 - 50	Part No:	440031	Colour GREY
	<u>51</u> - 75	Part No:	440032	
	76 - 100	Part No:	44003 <mark>3</mark>	_
HYDRAULIC	H1	hel Sheet Pac	k of <u>25 sea</u>	uentially numbered:
∑- H-1 I	1 - 25	Part No:	440034	activity numbered
	26 - 50	Part No:	440035	Colour BROWN
	51 - 75	Part No:	440036	
	76 - 100	Part No:	440037	
				uentially numbered:
	1 - 25	Part No:	440038	Colour SAND
)	26 - 50	Part No:	440039	
	51 - 75	Part No:	440040	
	76 - 100	Part No:	440041	

CIRLOCK ■ LOCKOUT-ID



ENERGY ISOLATION LOCKOUT CHART

EQUIPMENT: EQUIPMENT NO: M27							
LOCKOUT / TAGOUT POINTS FOR ENERGY SUPPLY TO THIS EQUIPMENT ARE MARKED AS BELOW:							
LOCKOUT APPLICATION PROCESS 1. NOTIFY ALL AFFECTED PERSONNEL 2. SHUT DOWN EQUIPMENT. 3. ISOLATE ALL ENERGY SOURCES. 4. APPLY LOCKOUT DEVICES, LOCKS & TAGS. 5. VERIFY ALL ENERGY SOURCES HAS BEEN ISOLATED AND SECURED							
ENERGY SOURCE	ISOLATE AT	LOCATED / INFORMATION					
ELECTRICITY #1	ENERGY ISOLATION LOCKOUT POINT MARKED > Immines isolate later of the second with the research - Lockoot Roccoldrage wat are followed	SWITCHROOM #1 C/B 17					
COMPRESSED AIR	ENERGY ISOLATION LOCKOUT POINT MARKED - WARMONG STREAK, HARDY SOURCES MARK HERRY LODGOT PROCEDURES HIST IS FOLLOWED	BACK OF MACHINE					
HYDRAULIC	ENERGY ISOLATION LOCKOUT POINT MARKED > WARKING, SEVERAL ENERGY SOURCES MAY BE PERSHIL LOCKOT PROCEEDINES MAST RE FOLLOWED	LEFT SIDE OF MACHINE					
WATER	ENERGY ISOLATION LOCKOUT POINT MARKED - WARNING STREAL HUBBY TOURGS MARKET RESERVICES OF THE STREAM OF THE STRE	ON WALL BEHIND					
LOCKOUT REMOVAL PROCESS 1. ENSURE EQUIPMENT ARE IN READY STATE - ALL GUARDS IN PLACE, REMOVE TOOLS. 2. CONFIRM ALL PERSONNEL ARE SAFELY LOCATED. 3. VERIFY EQUIPMENT TS ARE. 4. REMOVE LOCKOUT DEVICES AND ENRIGISE. 5. NOTIFY ALL AFFECTED PERSONNEL THAT EQIPMENT ARE ENERGISED.							

Ensures ALL Energy Sources to the equipment are known and identified. Available in 2 sizes:

Poster A4 size - can be laminated using standard laminator Pack of 10 Part No: 440002

Sticker size 100 x 150mm - Includes protective Over Laminate Pack of 10 Part No: 440003

Information can be added with supplied extra labels or written directly with pen or marker.

Lockout Label Chart can be placed on machine if additional information is needed, for example in larger workshops where more than 1 isolation point exists, or it is located further away.

Lockout Label Chart Place on or near Equipment. Attach Energy Source labels and other information as needed. Available in A4 size Poster or as Adhesive Label (100x150mm)



www.cirlock.com.au sales@cirlock.com.au | P 07 5445 2910