

## **Operation Manual**

## **Aluminium Folding Scaffold & Accessories**

**WARNING**: Read and become familiar with this manual BEFORE operating unit.

Failure to do so could result in serious property damage and or serious bodily injury.

# contents

## **Intex Folding Scaffold**

Introduction	3
Warning & Instructional Information	3
Components & Product Specifications	4
Assembly & Use	5
Intex Folding Scaffold Extension Kit #2	
Components	7
Assembly & Use	8

WARNING! READ ALL SAFETY WARNINGS AND ALL INSTRUCTIONS BEFORE OPERATING THIS EQUIPMENT. FAILURE TO UNDERSTAND AND FOLLOW THE WARNINGS AND INSTRUCTIONS MAY RESULT IN MISUSE OR FAILURE OF THE EQUIPMENT. MISUSE OR FAILURE OF THE EQUIPMENT WHILE IN USE CAN POTENTIALLY RESULT IN SERIOUS PROPERTY DAMAGE AND/OR SERIOUS BODILY INJURY.

#### **DESCRIPTION**

Versatile industrial rated working platform designed for access and also acts as a workbench or trolley around the worksite.

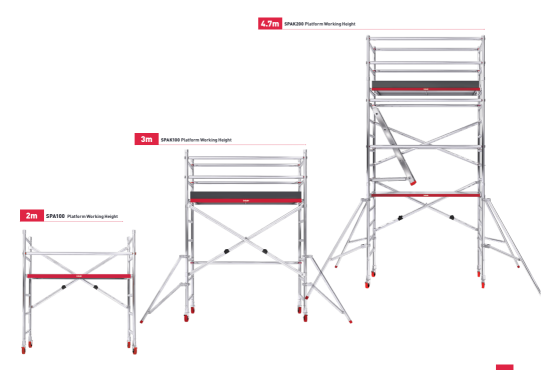
Built TradeTuff® with structural grade 6061 T6 lightweight aluminium alloy, the base is certified and exceeds Safety Standards AS/NZS 1576.3:1995 and AS/NZS 1576.2:2009 with 225kg W.L.L.

Telescopic leg height adjustments and alternate working heights (7 heights with 260mm rung

increments) are achieved in seconds. Features built-in ladder access with locking hatch. 'Anti-Slip' wooden platform board and knurled rungs, providing positive traction and four Heavy Duty rubberized wheels fitted with foot breaks ride over inconstant work-site terrain.

Portable design is easy to setup and pack for transport, folding to 290mm [9"] wide in seconds for maneuverability through doorways and storage.

SPA100	Aluminium Folding Scaffold Base - 680 x 1910 x 2000mm Height	1
SPAK100	Aluminium Folding Scaffold Extension Kit #1 - 680 x 1910 x 3000mm Height	1
SPAK200	Aluminium Folding Scaffold Tower Extension Kit #2 -680 x 1910 x 4700mm Height	1



WARNING! READ ALL SAFETY WARNINGS AND ALL INSTRUCTIONS BEFORE OPERATING THIS EQUIPMENT. FAILURE TO UNDERSTAND AND FOLLOW THE WARNINGS AND INSTRUCTIONS MAY RESULT IN MISUSE OR FAILURE OF THE EQUIPMENT. MISUSE OR FAILURE OF THE EQUIPMENT WHILE IN USE CAN POTENTIALLY RESULT IN SERIOUS PROPERTY DAMAGE AND/OR SERIOUS BODILY INJURY.

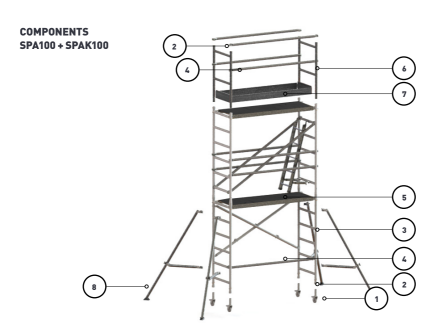
- 1. Must brake the four caster wheels when working.
- 2. Must fit the guardrails when working height is greater than 1.5m.
- 3. Don't slant outwards of the scaffold during operation.
- When moving the scaffold, the caster wheels should not be braked and no personnel or material should be on the scaffold.
- 5. According to Australasian regulations persons performing work on scaffold where a person or object is four meters from the group must hold a high-risk work license.

#### Product Specifications - SPA100 + SPAK100

- 1. Size: 680 x 1910 x 2965mm
- 2. Platform working height range: 402 1902mm
- 3. Weight Load Limit: 225kg
- 4. Loading capacity for castors: 150kg each
- 5. Weight: 56.5kg

#### Product Specifications - SPA100 + SPAK200

- 1. Size: 680 x 1910 x 4763.5 mm
- 2. Platform working height range: 402 3758mm
- 3. Weight Load Limit: 225kg
- 4. Loading capacity for castors: 150kg each
- 5. Weight: 116.32kg



NUMBER	NAME	SIZE	QTY
1	Castor	127 <b>ø</b>	4
2	Snap Pin	9.3 <b>Ø</b> x 70mm	8
3	Folding Frame	680 x 1910 x 1800mm	1
4	Guardrails	50 <b>Ø</b> x 1910mm	5
5	Platform	593 x 1910mm	1
6	Guardrails Frames	680 x 1000mm	2
7	Toe Board	593 x 1910mm	1
8	Stabiliser	50 <b>Ø</b> x 1300mm	2

## Assembly & Use - SPA100 + SPAK100

- 1. Assemble castors to the folding frame.
- 2. Unfold and expand frame until both sides are standing steadily.





1. 2.

#### Assembly & Use - SPA100 + SPAK100 Continued

- 3. Fit the platform at a suitable height.
- 4. Fit stabiliser supports on both corners of one side and guardrail frames on both sides.
- 5. Install four guardrails between the guardrail frames.
- 6. Adjust platform to different heights as required.

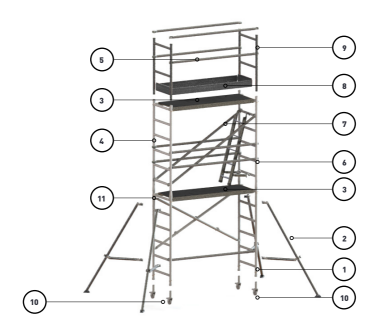








## Components - SPA100 + SPAK200



NAME	SIZE	QTY
Folding Frame	680 x 1910 x 1800mm	1
Stabiliser	50.8 <b>Ø</b> x 2100mm	4
Platform	593 x 1910mm	2
6-Rung Frame	680 x 1800mm	2
Guardrails	50 <b>Ø</b> x 1910mm	9
Ladder	375 x 1300mm	1
Diagonal Brace	50 <b>Ø</b> x 2255mm	2
Toe Board	593 x 1910mm	1
Guardrail Frames	680 x 1000mm	2
Castor	127 <b>ø</b>	4
Snap Pin	9.3 <b>ø</b> x 70mm	12
	Folding Frame Stabiliser  Platform 6-Rung Frame Guardrails Ladder Diagonal Brace Toe Board Guardrail Frames Castor	Folding Frame       680 x 1910 x 1800mm         Stabiliser       50.8Ø x 2100mm         Platform       593 x 1910mm         6-Rung Frame       680 x 1800mm         Guardrails       50Ø x 1910mm         Ladder       375 x 1300mm         Diagonal Brace       50Ø x 2255mm         Toe Board       593 x 1910mm         Guardrail Frames       680 x 1000mm         Castor       127Ø

#### Assembly & Use - SPA100 + SPAK200

- 1. Assemble castors to the folding frame.
- 2. Unfold and expand frame until both sides are standing steadily.
- 3. Fit the platform at a suitable height.
- 4. Fit stabiliser supports on all corners and guardrail frames on both sides.
- 5. Install four guardrails between the guardrail frames.
- 6. Adjust platform to different heights as required.

















intexinternational.com

 $Trade Tuff^{\circledast} \ is \ a \ registered \ Trade mark \ of \ Intex \ International.$  The information contained in this brochure was correct at the time of printing. E&OE