

# Data Sheet

## System 30: Industrial Compact Tripod (ICT)



	No legs (Stubby configuration)	650mm legs @ 25°	1250mm legs @ 25°	650mm legs @ 45° <sup>*i</sup>
<b>Max Top Load<sup>1</sup>:</b>	40kg (88lb)	40kg (88lb)	40kg (88lb)	20kg (44lb)
<b>Maximum Payload Height:</b>	@25° 240mm (9.4") @45° 220mm (8.6")	740mm (29.1")	1290mm (50.7")	590mm (23.2")
<b>Minimum Payload Height:</b>	@25° 150mm (5.9") @45° 145mm (5.7")	650mm (25.5")	1200mm (47.2")	500mm (19.6")
<b>System Weight:<sup>*</sup></b>	1.32kg (2.9lb)	1.71kg (3.7lb)	2.06kg (4.5lb)	1.71kg (3.7lb)
	1.44kg (3.1lb) pegged	1.83kg (4lb) pegged	2.18kg (4.8lb) pegged	1.83kg (4lb) pegged
	1.42kg (3.1lb) with spikes	1.81(3.9lb) with spikes	2.16kg (4.7lb) with spikes	1.81(3.9lb) with spikes
	Total system weight 2.84kg (without pegs)			
<b>Packed Dimensions:</b>	190mm wide x 200mm deep x 180mm tall (7.4" x 7.8" x 7")			
<b>Packed Volume:</b>	0.00684 m <sup>3</sup> (0.24 <sup>13</sup> )			
<b>Payload Mount Design:</b>	3/8 - 16 UNC male thread. Additional locking grub screw.			
<b>System Component Options:</b>	1 x Stubby Tripod 3 x Peg Plates 3 x Pegs 3 x Foot Spikes 3 x 650mm legs 3 x 1250mm legs 1 x Allen Key set 1 x Hook 1 x Bag			
<b>Construct:</b>	Head assembly: Aluminium and PC/ABS Peg plate: Aluminium with stainless steel fasteners Pegs: Aluminium Leg Body: PP-Glass Fibre Composite Leg Cover: Nylon Foot Spikes: Stainless steel			
<b>Standard Leg Finish:</b>	Black			





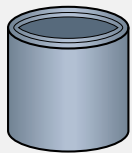
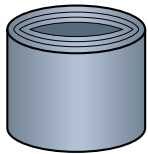
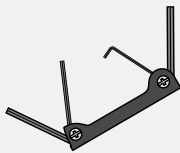


\* Without pegs

<sup>i</sup> 1250mm legs not recommended for use at 45°

**Notes:** 1 Top load limits are subject to the user assessing the ground conditions. If the feet slip then these safe load limits are significantly compromised and the pegs or spikes provided should be used.

The Industrial Compact Tripod is designed for you to build the tripod you require, choosing only the components relevant to you. This document is written to incorporate all components, so please disregard what may be missing from your system and therefore irrelevant.

# System 30 ICT Components

Build your ICT System from the components below	Rolatube Part Number	Qty
Stubby Tripod 	800-008000-IND	1
Peg Plate (including nut & bolt) 	800-008100	3
Peg 	207-002009	3
Foot Spike 	403-000142	3
650mm leg 	850-tripod 650	3
1250mm leg 	850-tripod 1250	3
Allen Key set 	403-000128	1
Hook 	650-000483	1
Bag 	502-003058	1

**Disclaimer:** The technical and operational information contained within this document relates only to the specific product referred to in this document and may not be applicable when such product is not used in accordance with such operational instructions. The Company reserves the right to change technical and operational information from time to time. A copy of the latest version is available on the Company's website: [www.rolatube.com](http://www.rolatube.com). A copy of the Company's terms and conditions of business are also included on the Company's website.

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