

## "TRUCK" BOOSTERS

Part No.: T120012713

### Gyspack Pro 12.24



- 40 kg
- Autonomous Starter 12 or 24V with integrated 7A automatic battery charger
- Advanced WUoU charging curve



## "TRUCK" BOOSTER +

AUTOMATIC  
**WUoU**  
CHARGER

## AUTOMATIC CHARGER

EXTERNAL  
CHARGE

Part No.: T120012728



### Energy Station

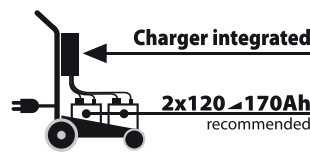
- 35.5 kg
- 2 functions:  
*Self-contained starter 12 or 24V*  
*Automatic battery charger 2 x 12V*
- To charge batteries [not supplied] which will supply the Energy Station itself
- To eventually charge 2 other external batteries

### Wheel Kit

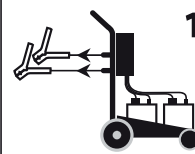
- Polyurethane



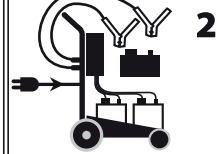
### ENERGY STATION



### AUTONOME BOOSTER



### CHARGE external batteries



After each use

<b>i</b> Recommendation	<b>BOOST</b>						<b>CHARGE</b> external batteries
<b>Gyspack PRO 12.24</b>	<b>12V</b>	<b>24V</b>					<b>NO</b>
<b>Energy Station</b>	<b>12V</b>	<b>24V</b>					<b>OK</b>

**INSIDE  
AUTOMATIC CHARGER  
(WUoU)**

	START			CHARGE			PROTECTION			INSIDE						
	I (IV/C)	Cranking CC	Peak Battery	12V	24V	MIN. Ah	MAX. Ah	MOYEN (EN 60335) A	EFFICACE /RMS A				ON OFF	CHARGE IN POWER OUT - FUSE	2x2m Ø 50mm <sup>2</sup>	
<b>Gyspack PRO 12.24</b> 026452	12V	1300 A	2400 A	6200 A	—	—	—	—	—	•	•	20A	2x2m Ø 50mm <sup>2</sup>	2 x 12V	57 x 34 x 94 40 kg	45 x 17 x 58 31 kg
	24V	1200 A	2250 A	3100 A				<b>CHARGER INSIDE 7A moyen</b>								
<b>Energy Station</b> 026148		according to battery			•	•	35 ▲ 225	2x15A	2x22A	•	•	2x 30A	2x2,50m Ø 35mm <sup>2</sup>	non fournie /not provided		70x62x92 35,5kg +batteries

**Gauteng (HO):**

T: +27 (0)11 823 5650

**North West:**

T: +27 (0)14 596 5257

**Mpumalanga:**

T: +27 (0)13 692 8132

**Western Cape:**

T: +27 (0)21 945 1453

**KwaZulu Natal:**

T: +27 (0)31 303 4129

**Northern Cape:**

T: +27 (0)53 723 3415

**Zambia:**

T: +26 (0)21 222 5338

trading@trysome.cc • www.trysome.cc • Box 13677, Witfield, 1467