

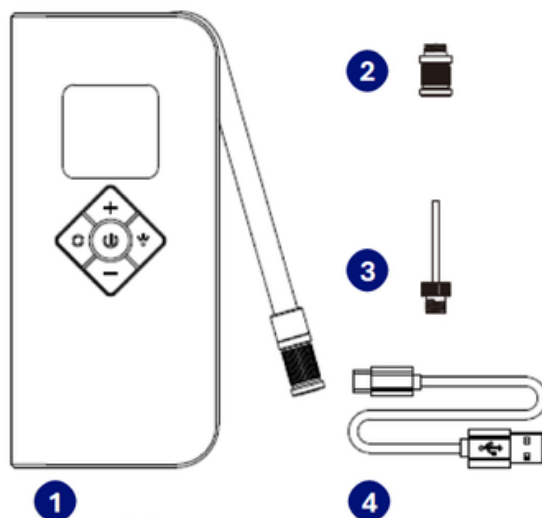
Insuflador de pneus inteligente e portátil

Manual do utilizador



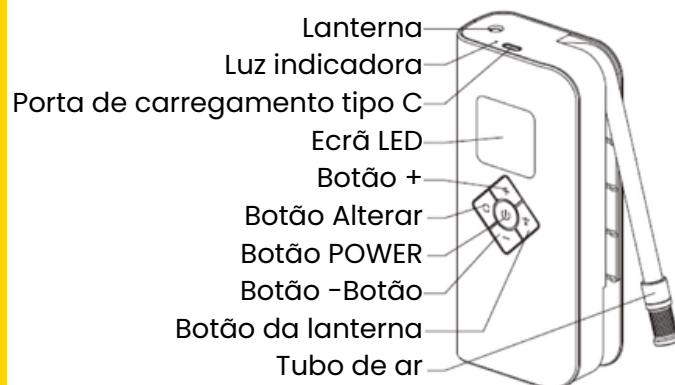
modelo A13

Lista de embalagem








1. Insuflador
2. Conversor de válvulas
3. Agulha esférica
4. Cabo de carregamento USB tipo C

Detalhes



Acerca dos botões

	IMPRESA CURTA	IMPRESA LONGA
	Iniciar/Parar o enchimento	Ligar/desligar a alimentação
	Ligar/desligar a lanterna (ligar)	Ligar/desligar a lanterna (desligar)
	Aumentar a pressão	Aumento rápido
	Reduzir a pressão	Redução rápida
	Alterar o modo de trabalho	Mudar de unidade

Funcionamento

Arranque: Prima longamente o botão de alimentação até o ecrã até o ecrã se iluminar para ligar a alimentação. O ecrã apresentará a pressão atual.

Selecionar o modo: Premir o botão Alter para alternar entre alternar entre 4 modos de utilização; Bicicleta, Motociclo, Carro carro e basquetebol. O insuflador lembra-se da sua definição anterior em cada modo.





Definir a pressão pretendida: Premir longamente o botão Alter para mudar as unidades PSA e BAR. Utilize os botões + e - para ajustar a pressão de ar predefinida. O ecrã O ecrã piscará duas vezes quando parar de definir e, em seguida e, em seguida, apresenta a pressão de ar atual.


Insuflação: Prima o botão de alimentação para iniciar a insuflação. Prima novamente para fazer uma pausa/continuar. O aparelho pára automaticamente quando a pressão pretendida for atingida.

Desligar: Premir longamente o botão de alimentação para desligar ou desligar-se-á automaticamente após 1 minuto de inatividade.

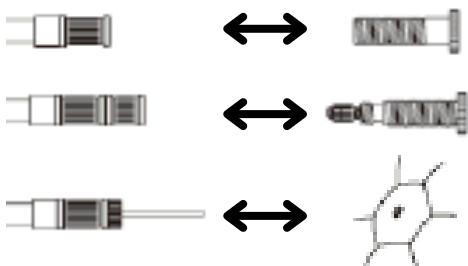
Lanterna: Premir o botão da lanterna para ligar/desligar a lanterna quando o ecrã está ligado. Premir demoradamente o botão Lanterna para ligar/desligar a lanterna quando o ecrã está desligado.

Preset Buttons

	DEFAULT VALUE	PRESSURE RANGE	SALVAR A ÚLTIMA CONFIGURAÇÃO
	45 PSI	3-150 PSI	✓
	30PSI	3-150 PSI	✓
	35 PSI	3-150 PSI	✓
	8 PSI	3-150 PSI	✓

 Ensure that you set the appropriate target pressure for your specific inflatable. Incorrect pressure settings may cause personal injury, property damage or adversely affect the performance of the inflator.

Valve Installation



Recharging

1. Fully charge the inflator using a Type-C charging cable, especially after long time inactivity.
2. The charging indicator will turn red during the charging and turn green when the battery is fully charged.
3. Recharge the inflator at least once every three months even when not in use to avoid battery damage.

Precautions

1. The inflator may become hot after working for more than 1 minute. Avoid touching the hot part of the tube.
2. Inspect the inflator before use. Do not use if you find any issues.
3. If abnormal sounds or excessive temperatures occur during inflation, stop using the inflator immediately.
4. Ensure proper airflow during inflation.
5. The inflator's compressor may produce electric sparks. Keep it away from flammable or explosive materials.
6. Stay in the area while it is in operation to avoid accidents.
7. After extended use, the inflator and air tube will become hot. Allow it to cool down before using it again.
8. Prevent exposure to dirt, water and impact damage.
9. Do not use harsh chemicals, cleaning agents or detergents during cleaning.
10. Store the inflator in a temperate, dry environment.
11. Children should not use the inflator. Keep it out of their reach.
12. Do not direct airflow into the mouth, ears, eyes or other sensitive areas of people or animals.
13. Do not use the inflator while it is being charged

Specification

Size - 160.5 x 73.5 x 38.5mm

Weight - 410g

Working Voltage/Current - 7.4V 1-6A

Battery - 2000mAh 7.4V 14.8Wh

Charging Mode - Type-C

Charging Time - 2 hours

Maximum inflating pressure - 150PSI & 10.3 BAR

Operation temperature - -10°C ~ +60°C

Made in China

