

# LAWN-MOWER BATTERY

Higher Capacity, Higher CCA



## Flooded Maintenance Free (MF) Type

- ◆ Design for lawn mower.
- ◆ Extreme startup ability and high capacity.
- ◆ Absolutely maintenance-free due to modern.
- ◆ Leakage and spill proof.
- ◆ Vibration proof.
- ◆ Long service life.

## Flooded Dry Charged Type

- ◆ Design for ride on mowers and garden equipment.
- ◆ Application of TTP technology.
- ◆ Dry charged design, long storage time, can be used at any time you want.
- ◆ Extreme startup ability and high capacity.
- ◆ Excellent vibration resistance.
- ◆ Acid pack and diversion tube included for initial filling.

### Applications

- ◆ Garden Tractors
- ◆ Lawn Tractors
- ◆ Riding Movers
- ◆ Rear Engine Riders
- ◆ Zero Turn Movers
- ◆ Small Engine



## Maintenance Free (MF) Type

Model	Voltage (V)	C20 (Ah)	RC (min)	CCA	Maximum Overall Dimension(mm)			layout	Terminal	Hold Down	Handles
					L	W	TH				
<b>Flooded Maintenance Free (MF) Type</b>											
U1(R)-215	12	17	22	215	196	132	185	1/0	4	B0	TS9
U1(R)-250	12	20	24	250	196	132	185	1/0	4	B0	TS9
U1(R)-300	12	23	32	300	196	132	185	1/0	4	B0	TS9
U1(R)-355	12	29	41	355	196	132	185	1/0	4	B0	TS9
U1(R)-215	12	17	22	215	196	132	180	1/0	4	B0	TS9
U1(R)-250	12	20	24	250	196	132	180	1/0	4	B0	TS9
U1(R)-300	12	23	32	300	196	132	180	1/0	4	B0	TS9
U1(R)-355	12	29	41	355	196	132	180	1/0	4	B0	TS9
Model	Voltage (V)	C10 (Ah)	RC (min)	CCA	Maximum Overall Dimension(mm)			layout	Terminal	Hold Down	Handles
					L	W	TH				
<b>Flooded Dry Charged Type</b>											
U1(R)-9	12	24	/	220	195	130	180	1/0	G	B0	/
U1(R)-11	12	30	/	280	195	130	180	1/0	G	B0	/

# MF Battery Structure

## L Type Terminal

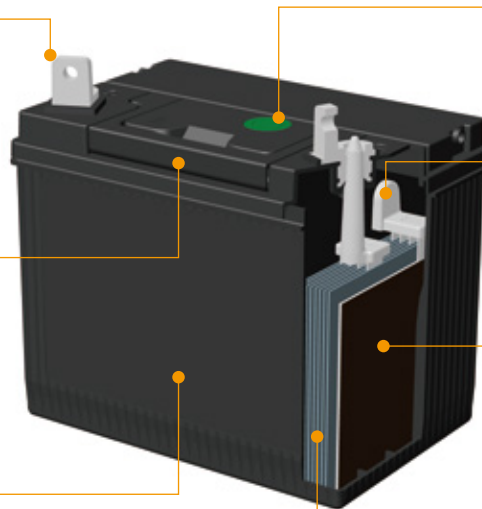
Fits most cable assemblies with quick installation.

## Handle

Hidden design and easy carry

## Container

- PP material with high intension, smooth and clear surface.
- Anti shock and vibration structure design



## Magic-Eye Indicator

- Display the charge status
- Easy to check charging-state

## TTP Welding

Reduce electrical resistance to deliver more power per pound

## Plate

- Lead-calcium alloy grid
- Computer-controlled plate which increase battery performance and durability

## PE Separator

Virtually eliminate shorts and extend battery life

# Dry Charge Battery Structure

## L Type Terminal

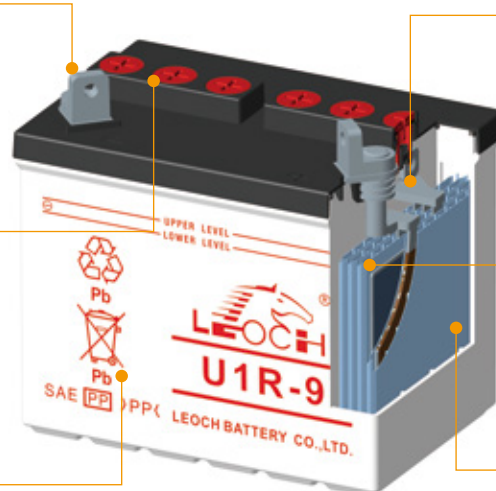
Fits most cable assemblies with quick installation.

## Vent plug

Easy to maintenance

## Container

- PP material with high intension, smooth and clear surface.
- Anti shock and vibration structure design



## TTP Welding

Reduce electrical resistance to deliver more power per pound

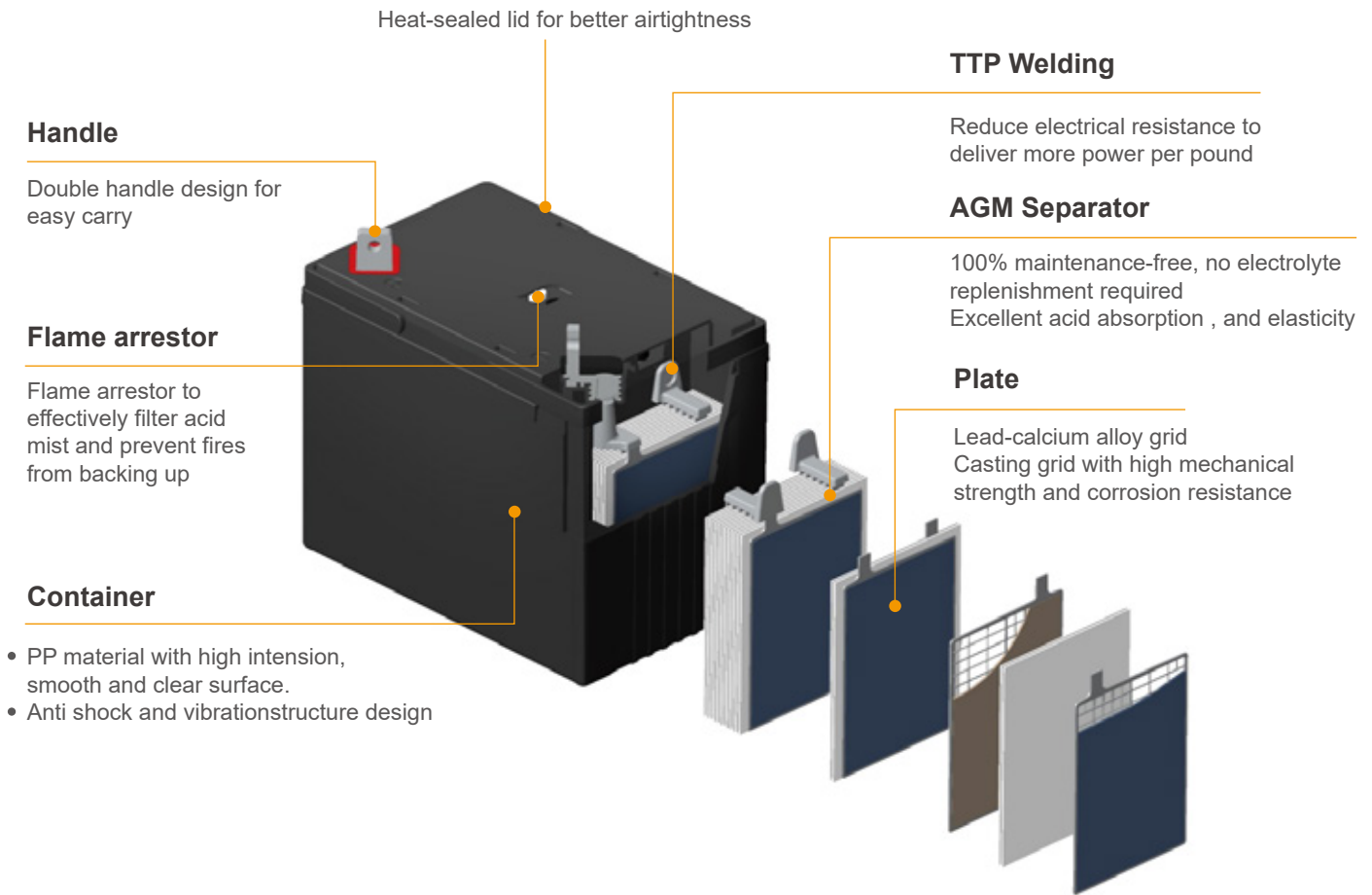
## PE Separator

Virtually eliminate shorts and extend battery life

## Plate

- Lead-calcium alloy grid
- Computer-controlled plate which increase battery performance and durability

# AGM Battery Structure



## AGM Factory Activated Type

- ◆ Design for lawn mower
- ◆ Premium AGM technology with no free acid
- ◆ Supplied filled & ready to fit
- ◆ Robust PP material with better heat resistance
- ◆ Superior resistance to vibration & corrosion

## AGM Type

Model	Voltage (V)	C10 (Ah)	RC (min)	CCA	Maximum Overall Dimension(mm)			layout	Terminals	Hold Down	Handles
					L	W	TH				
EBU1(R)-4-P1	12	23	/	300	195	125	176	0/1	G	B0	/
EBU1(R)-4-P	12	25	/	330	195	125	176	0/1	G	B0	/



[www.leoch.com](http://www.leoch.com)



Facebook



LinkedIn

+86-755-86036060(100lines)

export@leoch.com

www.leoch.com

© LEOCH.All rights reserved.Trademarks and logos are the property of LEOCH and its affiliates unless otherwise noted. Subject to revisions without prior notice E&OE.

LB-U1-PB-EN-V2.2-202603