



## LMP BATTERY MACBOOK PRO 13" RETINA

3/15 bis 6/17, built-in, Li-lon Polymer, A1582, 11.21V, 70Wh





MacBook Pro Retina LMP Battery MacBook Pro 13" Retina

## PRODUCT OVERVIEW

Glued to the case? Can't repair Retina battery? LMP "solves" this problem with the new LMP Battery MacBook Pro Retina by not only providing the high capacity replacement battery but also including the right solvent and a set of tools to dissolve and remove the original battery safely and with little effort. The solvent has been scientifically proven to dissolve the glue which is used by Apple to glue-in the battery to the case while at the same time not demaging the hardware parts when applied correctly. With the help of the included tools and replacement guide, the entire removal process is safe, cost-effective and time-saving. The high quality LMP replacement battery can then be installed and glued to the case again for optimal user satisfaction.

#### Solvent and tools

Although the solvent can be applied safely and has low toxic side effects, we strongly recommend that the removal process is performed by a computer technician or specialist only. It requires a fair amount of skill and knowledge about (Apple) laptop hardware as well as a proper worktop and notebook screwdrivers. Note that the required screwdrivers to open the case and remove parts inside the MacBook Pro Retina are not included.

#### P/N 17445

#### **KEY FEATURES**

- Solvent and tools for removing original glued-in battery included
- High capacity
- Low self-discharge
- Overcharge protection
- Compatible with your original battery



#### MacBook Pro Retina

LMP Battery MacBook Pro 13" Retina

# TECHNICAL SPECIFICATIONS

**COMPATIBILITY** 

MacBook Pro (Retina, 13 Zoll, Early

2015)

**COMPATIBLE MODEL IDENTIFIER** 

MacBookPro12,1

**COMPATIBLE MODEL NUMBER** 

A1582

**VOLTAGE** 

11.21 V

**CAPACITY** 

70 Wh

**DIMENSIONS** 

290 x 125 x 7 mm

WEIGHT

450 gr

**EAN CODE** 

7640113433215



### MacBook Pro Retina LMP Battery MacBook Pro 13" Retina

## **PICTURES**



