

MOTOROLA BATTERY WARRANTY

EFFECTIVE OCTOBER 1, 2020

MOTOROLA IMPRES™ 2 BATTERY WARRANTY

1) WORKMANSHIP¹:

- 48 months

2) CAPACITY²:

- Warranted to maintain 80% of rated capacity for 24 months when charged exclusively in IMPRES 2 chargers
- Warranted to maintain 80% of rated capacity for 18 months when charged exclusively in IMPRES chargers; warranted to maintain 80% of rated capacity for 12 months when charged in non IMPRES chargers

MOTOROLA ORIGINAL® BATTERY WARRANTY

1) WORKMANSHIP¹:

- 48 months for Motorola Original® batteries

2) CAPACITY²:

- Warranted to maintain 80% of rated capacity for 12 months

MOTOROLA IMPRES™ BATTERY WARRANTY

1) WORKMANSHIP¹:

- 48 months

2) CAPACITY²:

- Warranted to maintain 80% of rated capacity for 18 months when charged exclusively in IMPRES chargers
- Warranted to maintain 80% of rated capacity for 12 months when charged exclusively in non IMPRES chargers

This Battery Warranty is valid for purchases in the U.S. and Canada only.

MAG ONE BATTERY WARRANTY

1) WORKMANSHIP¹:

- 12 months

2) CAPACITY²:

- Warranted to maintain 80% of rated capacity for 12 months



1-800-454-1310
www.KukerRanken.com

¹ For a battery that Motorola Solutions determines does not meet the workmanship warranty because either the: i) battery seam opens, ii) battery has contact problems with either the applicable two-way radio or battery charger due to misalignment or plastic residue blocking the battery's contacts, or iii) battery clip retention feature (if applicable) breaks, then Motorola Solutions will provide a replacement battery, whose own warranty will extend only for the remaining warranty period of the original battery.

² Motorola Solutions will replace a battery during the applicable capacity period only after Motorola Solutions confirms that the battery has been maintained according to Motorola Solution's New Battery Use, Storage and Care Recommendations document. If Motorola Solutions provides a replacement battery, its own warranty will extend only for the remaining warranty period of the original battery.