

# Table of Contents.

*How To Use This Guide* . . . . . 4

*Differences Between A Standard And A Polymion Battery* . . . . . 4

*Terminal Configuations* . . . . . 5

*Cross Reference Chart* . . . . . 6

*Designation Of Battery Type Numbers* . . . . . 6

*Factory Activated, Maintenance Free 12 Volt Battery Specifications* . . . . . 7

*Maintenance Free 12 Volt Battery Specifications* . . . . . 7

*High Performance Polymion 12 Volt Battery Specifications* . . . . . 7-8

*Conventional 12 Volt Battery Specifications* . . . . . 9

*Conventional 6 Volt Battery Specifications* . . . . . 10

*Motorcycle Battery Applications* . . . . . 11-17

*Scooter Battery Applications* . . . . . 17-18

*Personal Watercraft Battery Applications* . . . . . 18

*Utility Vehicle Battery Applications* . . . . . 19

*All Terrain Vehicle Battery Applications* . . . . . 19-21

*Snowmobile Battery Applications* . . . . . 21

*European And Other Motorcycle Battery Specifications* . . . . . 22-24

*Riding Mower Battery Applications* . . . . . 24

*Import Automotive Battery Specifications* . . . . . 25

*Motorcycle Battery Order form* . . . . . 26

**DISCLAIMER STATEMENT:**

*The instructions are based on sound engineering principles, research, extensive field experience, and technical judgements of industry members, and are subject to change in light of developments in technology, field experience, and incoming fit data. GS Battery disclaims any representation or warranty, express or implied, concerning this catalog's data or recommendations, and in no event shall be liable for any loss or damage claimed to have arisen as a result of the use of data or from following the recommendation set forth in this catalog.*

*Please Note: Photos in this catalogue and on the cover depict highly skilled professional riders on closed courses. Do not try to attempt these maneuvers.*