HEAVY DUTY BATTERIES

Extreme™ Cycler, RoadForce® AGM 200, Select Performance and Commercial Series







EXIDE® HEAVY DUTY BATTERIES

Powerful solutions for today's demands including:

- > Spill-proof* AGM design (Absorbed Glass Mat)
- > Variety of starting powers (CCA) and reserve capacity (run-time)
- > High cycling
- > Vibration protection
- > Maintenance free* performance
- > Available in stud and SAE terminal configurations



BCI Group Size	Part Number	CCA at 0°F	CA at 32°F**	RC MIN at 25A	Battery Terminal Type	Warranty Free	FEATURES
EXIDE® ROADFORCE® SPILL-PROOF AGM							› Spill-proof AGM
31	XRF-31D	925	1110	200	Т	24	High cycling Starting power Reserve capacity (RC) Vibration resistance
31	XRF-31E	925	1110	200	M (3/8)	24	
31	RF-31D	700	840	200	Т	24	
31	RF-31D	700	840	200	M (3/8)	24	› Maintenance free*
EXIDE® EXTREME™ CYCLER & EXTREME™ POWER 1000 FLOODED							› High cycling
31	31XHCD	700	840	195	Т	24	 Starting power Reserve capacity (RC) Vibration resistance
31	31XPD	1000	1200	200	Т	24	
31	31XPE	1000	1200	200	А	24	› Maintenance free*
EXIDE® SELECT PERFORMANCE™							
31	31XHD	925	1050	180	Т	18	 > Starting power > Reserve capacity (RC) > Vibration resistance > Maintenance free*
31	31XHE	925	1050	180	Α	18	
31	31HD	750	900	180	Т	18	
31	31HE	750	900	180	А	18	
EXIDE® CO	MMERICAL SEF	RIES	> Starting power				
31	31D	660	800	160	Т	18	› Vibration resistance› Maintenance free*
31	31E	660	800	160	А	18	

RECYCLE WITH EXIDE.



EXIDE TOTAL BATTERY MANAGEMENT (TBM)

Exide is one of the largest secondary lead recyclers in the world, and one of the few companies with the ability to provide Total Battery Management, helping to divert batteries from the waste stream by returning the recycled materials to new products. Our commitment to recycling and environmental responsibility is unwavering.