



CTP Batteries

CTP Commercial Cycle Service / Dual Purpose Batteries -

CTP Cycle Service/Dual Purpose batteries are specially designed to withstand the daily stop-and-start abuse of multi-stop vehicles.

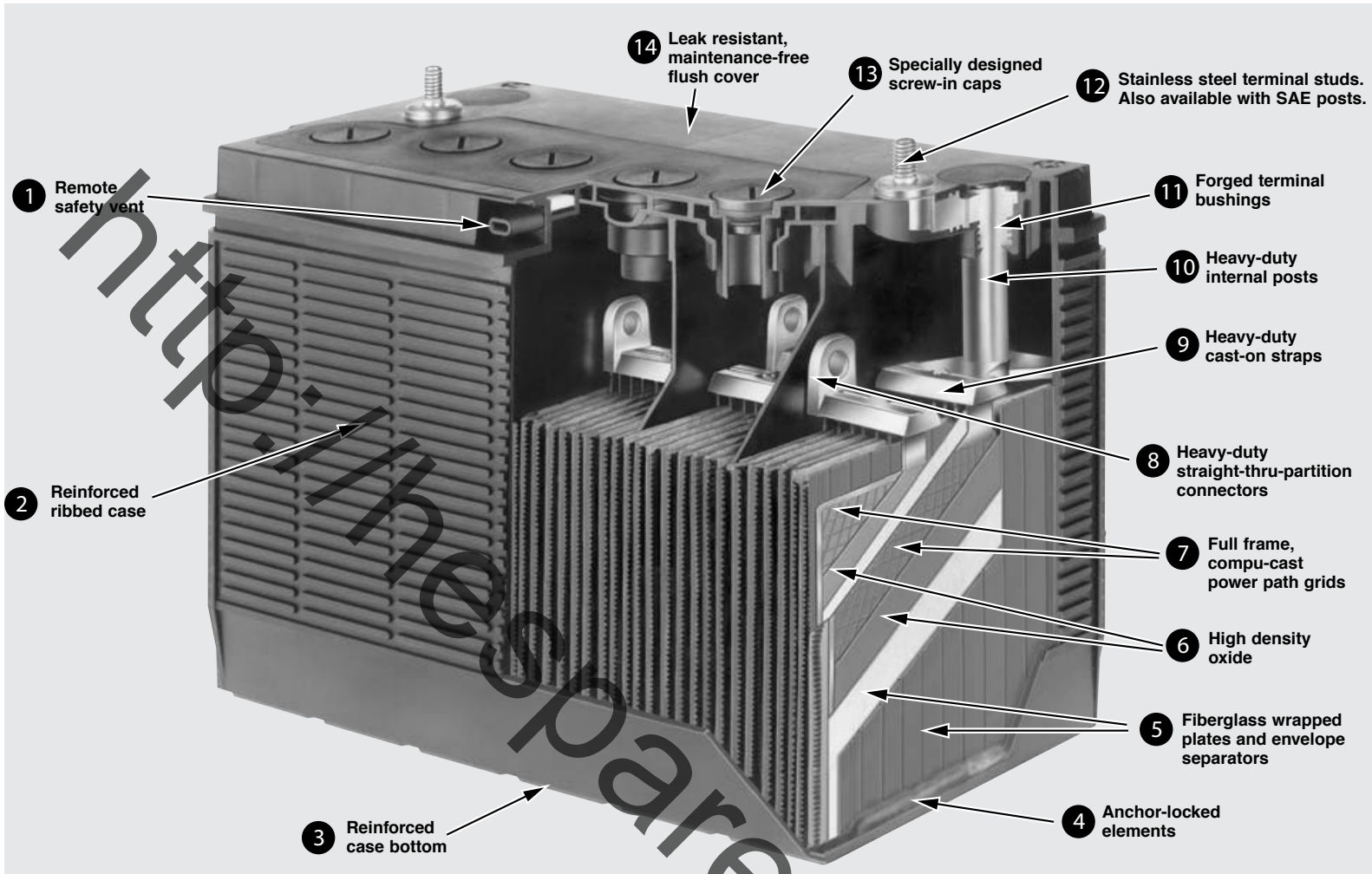
These batteries provide plenty of cold cranking power for easy starting and ample reserve power to handle the cycling demands of commercial applications.

Part No.	GRP	CCA's	RC	Volts
CTPDYB	8D	1400	430	12
CTPDYC	4D	1050	290	12
CTPDYD	31	1000	185	12
CTPDYE	31	730	190	12
CTPDYF	31	730	185	12
CTPDYG	31P/30H	1000	185	12
CTPDYH	31P/30H	950	175	12
CTPDYI	31P/30H	950	165	12
CTPDYJ	31P/30H	760	170	12
CTPDYK	24	650	120	12
CTPDYL	74	800	115	12
CTPDYM	58	580	85	12
CTPDYN	2	780	200	6
CTPDYO	31	700	182	12
CTPDYAP	65	880	150	12

† Please allow 2 to 3 weeks lead time to complete your order. Batteries manufactured in polypropylene cases and covers.

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only

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1. Remote safety vent is flame retardant. Provides corrosion-free operation for longer life.
2. Polypropylene ribbed case is reinforced to withstand abusive commercial service for long life.
3. Reinforced case bottom resists punctures from stones and foreign objects, extending battery life.
4. Anchor-locked elements resist pounding vibration for long, reliable service life.
5. Fiberglass wrapped envelope separators lock active material to the plates, extending battery life.
6. High density oxide provides maximum power-per-pound for dependable "high cycling" service.
7. Full frame, compu-cast power path grids resist internal shorts for longest life.
8. Heavy-duty straight-thru-partition connectors reduce resistance for higher cranking amperage.
9. Heavy-duty cast-on straps direct more power to the terminals, for highest cranking power.
10. Heavy-duty internal posts provide for highest current flow.
11. Forged terminal bushings resist leakage, black posts and corrosion, extending battery life.
12. Stainless steel terminal studs resist corrosion for longer service life.
13. With specially designed screw-in caps, battery is maintenance-free, but not maintenance-impossible.
14. Leak resistant, maintenance-free flush cover keeps battery top clean and dry, for safe handling and use.