



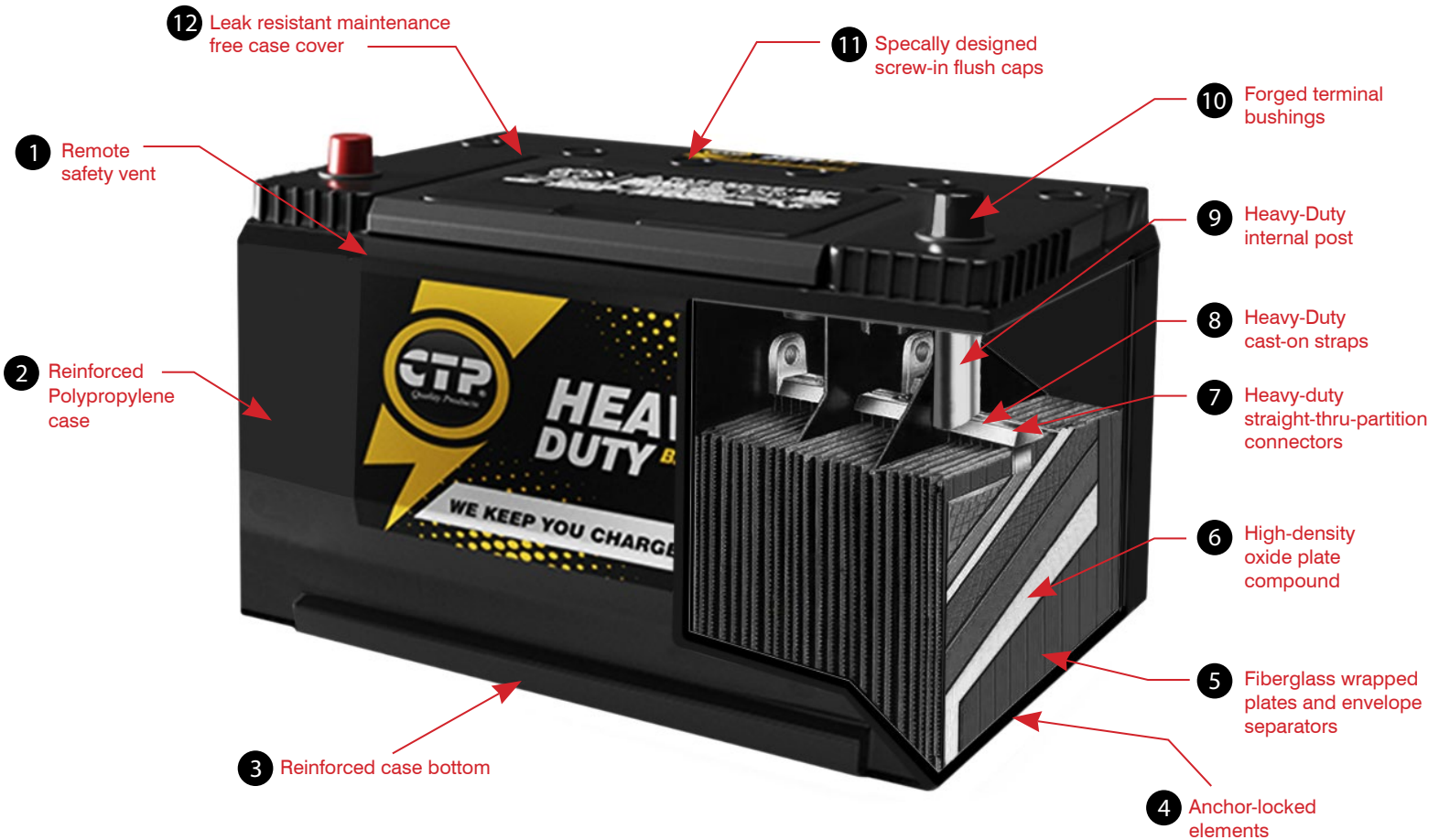
BATTERIES

CTP Batteries are specifically engineered to endure the repetitive starting and stopping demands faced by multi-stop vehicles. These batteries deliver ample cold cranking power to facilitate effortless starting, while also providing sufficient reserve power to meet the cycling requirements of commercial applications.

Part No.	Group Size	Terminal Type	Cold Cranking Amps	Cranking Amps	Volts	Dimensions
1535720	8DT-1800	POST	1427CCA	1600CA	12V	L:526 X W:278 X H:247 MM
1535710	4DT1600	Post	1142CCA	1400CA	12V	L:510 X W:214 X H:242 MM
1014000	8D-1300	Post	1100CCA	1450CA	12V	L:526 X W:278 X H:247 MM
1535700	4D-1000	Post	1000CCA	1350CA	12V	L:510 X W:214 X H:242 MM
1754390	31HS925	Screw Stud	925CCA	1050CA	12V	L:329 X W:172 X H:236 MM
1152422	31HP925	Post	925CCA	1050CA	12V	L:329 X W:172 X H:236 MM
2306368	65-850	Post	850CCA	1000CA	12V	L:287 X W:189 X H:186 MM

* 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.

CTP BATTERY FEATURES & BENEFITS



1. Flame retardant remote safety vent.
2. Polypropylene reinforced heavy-duty case to withstand extreme conditions.
3. Reinforced case bottom resists puncture damage.
4. Anchor-locked elements resist vibration damage.
5. Fiberglass-wrapped envelope separators, lock the active material to the plates.
6. High density oxide provides maximum power-per-pound power.

7. Heavy-duty straight-thru-partition connectors reduce current resistance for higher CCA.
8. Heavy-duty cast-on straps direct more power to the terminals, for high cranking power.
9. Heavy-duty internal post provides high current flow.
10. Forged terminal bushings resist leakage and corrosion.
11. Specially designed flush screw-on caps.
12. Leak resistant maintenance-free flush top cover.

*Terminal studs type battery, have stainless steel studs for corrosion resistance.

* 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.