

## Enhanced Flooded Battery Features

### Maintenance Free

No need to replenish distilled water throughout the life of the battery.

### Lower Self-Discharge

Highly refined lead alloys that render extremely low rates of self-discharge.

### Enhanced Cycling Capability

Innovative design features to provide cycling performance strong enough for vehicles with ISS systems.

### Enhanced Charge Acceptance

Calcium alloy H/Duty Powerframe grids and low resistance separators have 20% improved charging acceptance.

### Enhanced Cold Cranking Ability

Ability to crank up to 30% higher rate even in low state of charge

### Inbuilt hydrometer

Allows you to check the charge status of the battery at a glance

## Applications

Some Late Toyota's

4x4 Auxillary Battery Option

Note: Incorrect battery selection may impair the Idle-Stop-Start function and will noticeably reduce battery life. Industry tests show that conventional batteries lose between 7 % and 16 % of available capacity after just one week's use in an Idle Start-Stop equipped vehicle.

\* This will also void any warranty on a standard SMF calcium battery.

## Technical Specifications

Variety:	EFB	Length:	259 mm
Voltage:	12 V	Width:	177 mm
CCA:	720	Height:	203 mm
Reserve Capacity:	150	Terminal Height:	222 mm
AH (20 hour):	80	DG Classification:	Corrosive 8
Weight:	18.00 kg	UN Number:	2794
BCI Group:	JIS S95	Package Group:	III

### WARRANTY - 18 MONTH FULL REPLACEMENT PRIVATE PASSENGER CAR USE

\* ACDelco EFB batteries are specifically designed for use in ISS equipped vehicles.

\* EFB Batteries are a cost effective upgrade for standard vehicles.