

HEAVY TRUCK STARTER BATTERY - AS STANDARD

The world's leading battery brand



### **HEAVY TRUCK STARTER BATTERY - AS STANDARD**



## **Application**

The heavy truck starter batteries are Ideal for the demands of typical heavy-duty commercial equipment, including vibration, frequent starts, long idle periods and weather extremes. It's widely applied to heavy trucks, coaches, and engineering vehicles.

#### **Special Features**

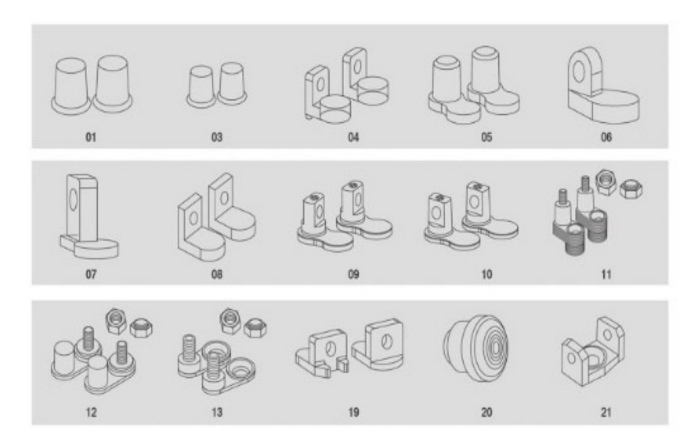
- **⊘** Superior cranking performance
- **Solution** Fast ignition
- **⊘** Endurable, worry free during long distance transportation
- **⊘** Stable and vibration resistance, maintenance free

#### **SPECIFICATIONS**

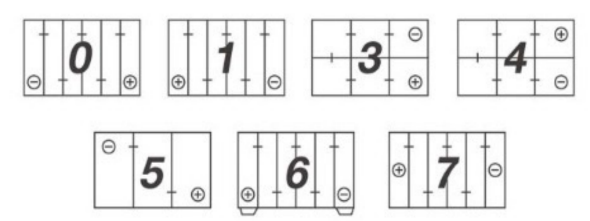
Туре	Voltage (V)	RC (min)	CCA/ (-18°C)SAE (A)	Dimensions (mm) L*W*H	Terminal (Layout /Type)	Hold Down	Weight (kg)
G31	12	150	800	330*175*242	7/1	B01	23.7
G31T	12	150	800	330*175*242	7/11	B01	23.7
G31-1000	12	182	1000	330*175*242	7/1	B01	26
G31-1000T	12	182	1000	330*175*242	7/11	B01	26
G31FT-1000	12	182	1000	330*175*242	0/1	B01	26
N100	12	182	750	409*175*234	1/1	В00	25
N100L	12	182	750	409*175*234	0/1	В00	25
N120	12	224	900	505*183*240	4/1	В00	33.3
N120L	12	224	900	505*183*240	3/1	В00	33.3
N150	12	292	1000	510*212*237	4/1	В00	38.2
N150L	12	292	1000	510*212*237	3/1	В00	38.2
N200	12	408	1100	509*267*246	4/1	В00	50.3
N200L	12	408	1100	509*267*246	3/1	В00	50.3
DIN110	12	401	900	393*175*190	0/1	B00	27.9
N120EN	12	224	850	505*183*220	3/1	В00	33.3
N150EN (4D)	12	292	950	510*221*217	3/1	B00	38.6
N200EN (8D)	12	408	1100	516*275*241	3/1	В00	52.1
DCN200	12	430	1200	509*267*244	3/1	B00	54.5



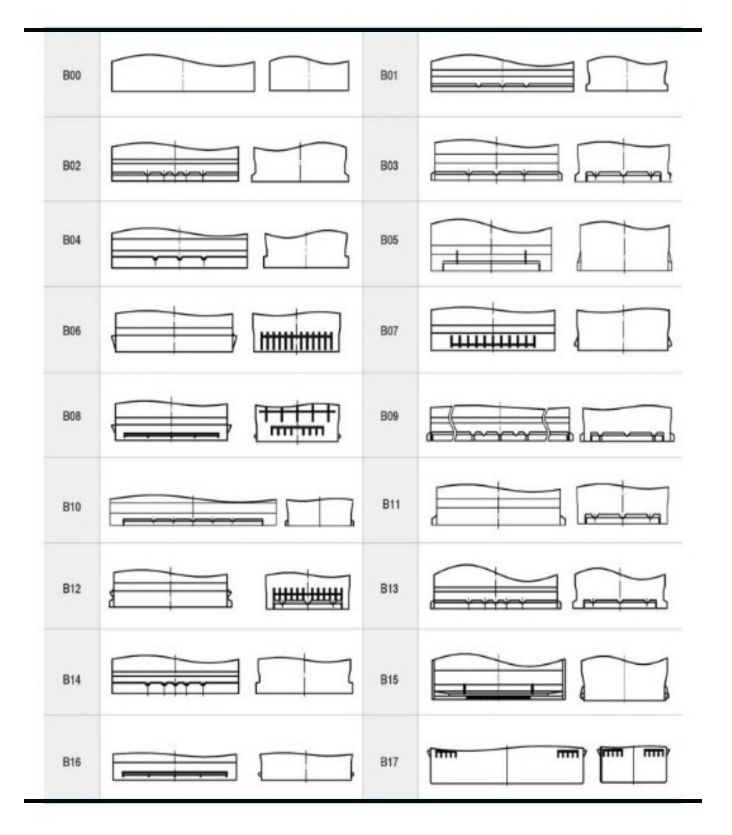
# **TERMINAL**



## **LAYOUT**

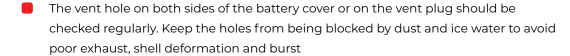


### **HOLD DOWN**



# BATTERY CARE AND MAINTENANCE





- When charging batteries, work in a well-ventilated area. Always turn battery charger off before disconnecting battery
- Battery usage should be discontinued if the battery terminals are burnt.
- We recommend constant voltage charging instead of constant current charging for the battery



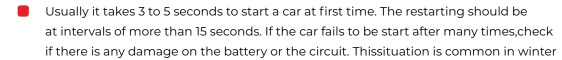
- When testing battery performance, start with reserve capacity
- When servicing a sealed maintenance free (SMF) battery, check the State of Charge Indicator. This gives you a snap shot of the battery's condition and whether the battery needs to be charged or replaced. The vehicle may still start the engine although the indicator outlines to replace the battery. If the State of Charge Indicator advises 'Replace Battery' it is important that the battery is replaced as the electrolyte levels may be below the plates which can lead to an internal explosion



If you have a maintainable battery, it is important to check if the battery has sufficient electrolyte covering the battery plates. If topping up is required, do not over fill as the fluid levels will rise when the battery is fully charged and may overflow. Top up using distilled or demineralized water and never fill with sulphuric acid



Check the battery's state of charge. Most batteries have a State of Charge Indicator on top of the battery that will give you an on the spot diagnosis of the battery condition. However, a more reliable way to check is with a voltmeter to determine the stabilized voltage or if the vent caps are removable a hydrometer to determine the specific gravity (SG) of the electrolyte





- For batteries used in seasonal applications and stored long term, fully recharge the battery prior to storing. Check the state of charge or voltage regularly. Should the voltage drop below 12.5V, recharge the battery. It is important to check the battery completely before reconnecting to electrical devices
- Keep the battery top clean and dry. Apply either petroleum jelly or Vaseline to cable clamps and terminals for proper lubrication and added protection
- Inspect the battery case for obvious signs of physical damage or warpage. This usually indicates the battery has been overheated or has been overcharged



#### WARNING

01

Battery acid can cause burns. Please keep away from children. Suitable hand, eye and face protection and protective clothing must be worn. If in the eyes, hold eyelids apart and flush the eye continuously with running water or contact a doctor immediately. If skin or hair contact occurs, remove contaminated clothing and flush skin or hair with running water.

02

Keep away from heat source and open fire. Keep ventilated when charging or using batteries to avoid burst hurt. 03

Do not open the battery to avoid explosion.

04

Do not use metal tools to connect positive and negative terminal, otherwise the battery will short circuit and cause fire or explosion. 05

Do not Discard the batteries. Insulate the +ve and -ve Terminals with insulating tape and take them to a recycling facility.

#### **HOW TO REPLACE BATTERY**



Switch off the engine and keep sparks, flames, cigarettes away from battery at all times before removing the old battery.



Disconnect the negative terminal first and avoid short-circuit caused by tools when removing old battery.



Clean corroded parts in tray and cable clamps before installation of new battery.



Connect the positive terminal first and check the terminal clamps for tight fit when installing new battery.





#### **Starmax Corporation**

1585 Cliveden Avenue, Delta, British Columbia V3M 6M1, Canada

**Phone:** +1 888 669 1310

**Email:** info@starmaxbatteries.com Website: www.starmaxbatteries.com









