

# HOW TO CHOOSE THE RIGHT NIMH BATTERY FOR YOUR TRAXXAS CAR!





- Go for this technology if you want
- to get the best price
  - to use inexpensive NiMH chargers

**TRAXXAS**  
CHOOSE YOUR  
TRAXXAS CAR




**6 CELLS 7.2V**

2700  
  
OR110320  
■ ■ ■ ■


4500  
  
OR110321  
■ ■ ■ ■

---

2700  
  
OR110320  
■ ■ ■ ■

4500  
  
OR110321  
■ ■ ■ ■

---

1600  
  
OR113002

**7 CELLS 8.4V**

2700      3300  
   
OR110329      OR110330  
■ ■ ■ ■      ■ ■ ■ ■

4500      5100  
   
OR110331      OR110332  
■ ■ ■ ■      ■ ■ ■ ■

---



2700      3300  
   
OR110339      OR110340  
■ ■ ■ ■      ■ ■ ■ ■



4500      5100  
   
OR110341      OR110342  
■ ■ ■ ■      ■ ■ ■ ■

---

1300  
  
OR113003

**8 CELLS 9.6V**

2700      3300  
   
OR110343      OR110344  
■ ■ ■ ■      ■ ■ ■ ■

4500      5100  
   
OR110345      OR110346  
■ ■ ■ ■      ■ ■ ■ ■


**Batteries NiMH 7.2V:**  
OR110320 2700 7.2V  
OR110321 4500 7.2V

**Batteries NiMH 8.4V Hump:**  
OR110339 2700 8.4V  
OR110340 3300 8.4V  
OR110341 4500 8.4V  
OR110342 5100 8.4V

**Batteries NiMH 9.6V Hump:**  
OR110343 2700 9.6V  
OR110344 3300 9.6V  
OR110345 4500 9.6V  
OR110346 5100 9.6V

**Batteries NiMH 1/16:**  
OR113002 1600 7.2V  
OR113003 1300 8.4V

■ ■ ■ ■ **Capacity:** The more capacity a battery has, the more runtime you get!

 All batteries on this chart are equipped with the Traxxas® TRX® High Current Connector.

Traxxas® TRX® High Current Connectors US Patent Nos. 7,374,460, 7,530,855, D573,536 and D576,557; Traxxas and TRX are registered trademarks of Traxxas, L.P.