



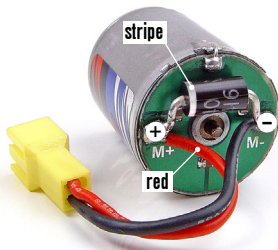
XMC-300 Update - IMPORTANT WARNING

The XMC300 is a racing micro ESC with forward and brake only; there is no reverse. Braking force is applied when you put your transmitter into braking (for example, by pushing trigger forward); braking is applied 100%. You can brake either from a partial-to-full throttle position, and also from neutral position

When using the new forward/brake XMC300, you must install the included Schottky diode on your motor as shown.

The cathode leg of the diode (nearest the stripe on the diode) must be soldered to the positive side of the motor.

If you do not install the Schottky diode, the XMC300 will fail and void your warranty. The Schottky diode must be used only with a forward/brake ESC, not with a forward/reverse ESC. If you use the Schottky diode with a forward/reverse ESC, you will permanently damage your ESC and void its warranty.



	Forward/brake ESC	Forward/reverse ESC
SCHOTTKY DIODE	USE ✓	DO NOT ✗

If you have any questions please contact XRAY at info@teamxray.com or visit our website at www.teamxray.com for news and updates.