

: ai Fa
=hSeWdG#" " ? SY` W[U? ag` f[Y 4dSU] W

3ffSUZ[Y fZW? ag` f[Y 4dSU] W



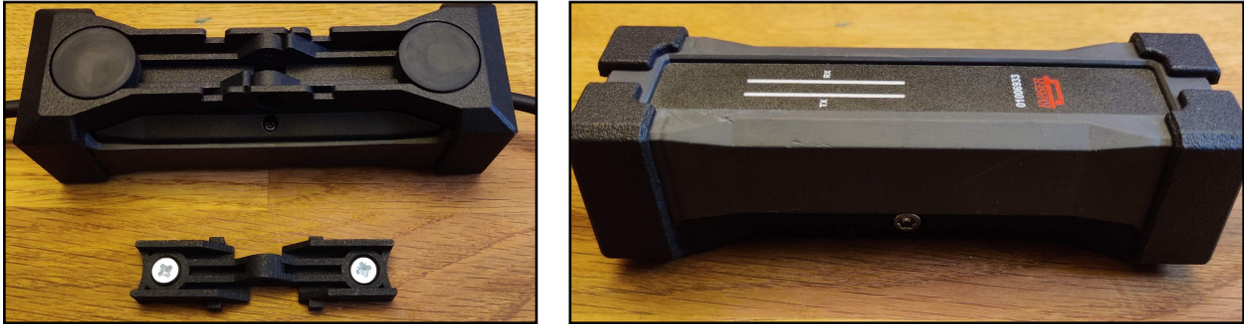
GeWS Faq FZ\$" eUdW Vd[hWdifa f[YZfW fZWeUdW fZSf 'a[e fZWfZ dWbSdfe aXfZWT dSU] Wfz

Ge[Y FZW? SY` We



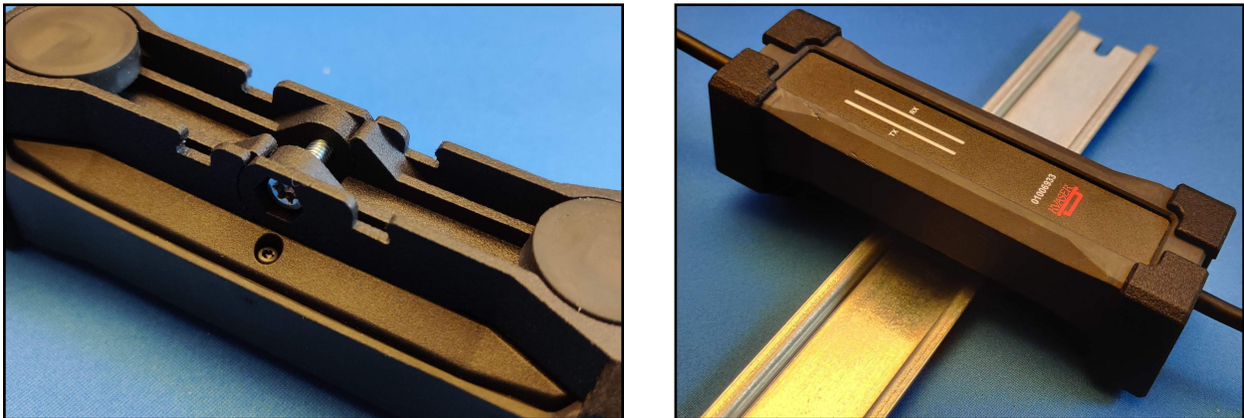
Under the two rubber gaskets, there are two powerful magnets that will keep the unit properly attached to almost any magnetic surface.

Bolted onto a Hard Surface



First, use two screws to mount the small middle piece firmly onto our desk. Then, mount the holders together with the U100 onto it and secure it with the middle bolt and nut. Now the unit will be stuck on your desk forever! (Please do not try this at home).

Attached to a DIN Rail



By not mounting the small middle piece, four notches on the mount will be visible. The Multimount can be attached to a 35mm Top hat rail (IEC/EN 60715).