

GPS backup

Use your Hodlr One Titanium as a GPS backup

recovery process
gps backup
protocols
downloads



hodlr.swiss/protocols

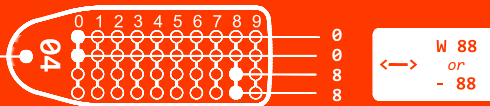
Mark & punch your GPS points

Use the marker & the center punch

> Make sure the input coordinate format is Decimal Degrees (DD).

EXAMPLE OF A LONGITUDINAL DECIMAL DEGREES COORDINATE

Negative coordinate indicator



Easily convert to the DD coordinate format from DDM or DMS format using an online converter.

Lat. North (N): use a + number.
Lat. South (S): use a - number.
Long. East (E): use a + number.
Long. West (W): use a - number.

- > Pre-mark and punch up to 4 GPS coordinates backups on each Hodlr ONE (2 on each side) as shown on the example below.
- > Half a disk or six numbers are being used for a full coordinate marking.

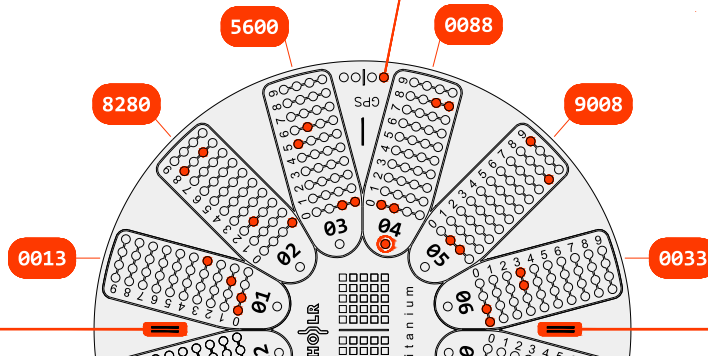


Mark the number of GPS coordinates used on each face of your Hodlr ONE.

LATTITUDE

N 13.8280 56
or
+ 13.8280 56

START OF COORDINATE INDICATOR



LONGITUDE

W 88.9008 33
or
- 88.9008 33

END OF COORDINATE INDICATOR