

Turning ON “t-series” Transmitters manufactured before 21.05.2021 and mini Transmitters MKt1/2/3 and Pt with SNS 2t / 7t / 8t New Vision

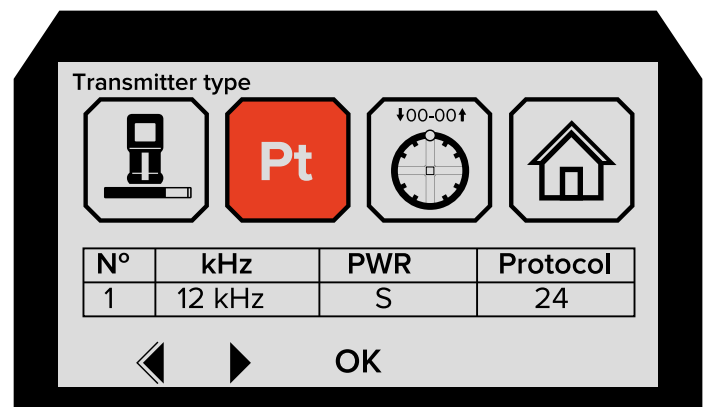
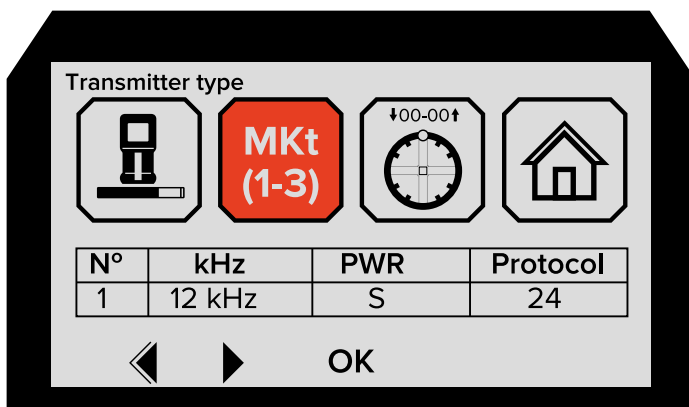
Mini Transmitters MKt1/2/3 and Pt

These Transmitters have following established settings:

- 2 frequencies (12 and 30 kHz);
- non-sleep mode;
- standard power;
- protocol 24.

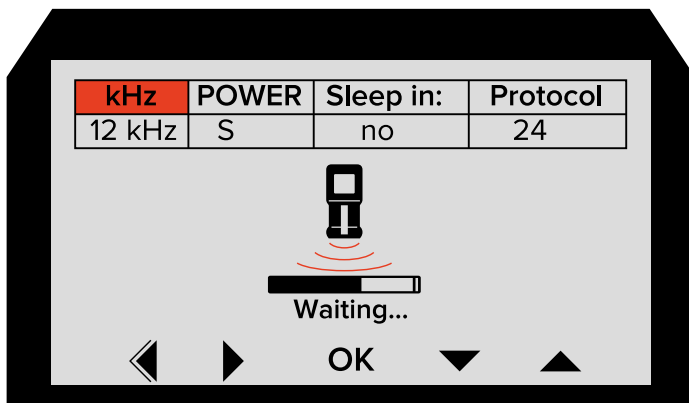
To turn ON these types of transmitters you need to do following steps:

1. Insert batteries to the Transmitter (AA or AAA) according to correct polarity, close its cap;
 - for 12 kHz – keep the Transmitter vertically with battery part DOWN when you close the battery cap – 5-7 second;
 - for 30 kHz – keep the Transmitter vertically with battery part UP when you close the battery cap – 5-7 second;
2. Go to “Transmitter menu” and chose MKt1-3 or Pt in “Transmitter type”;

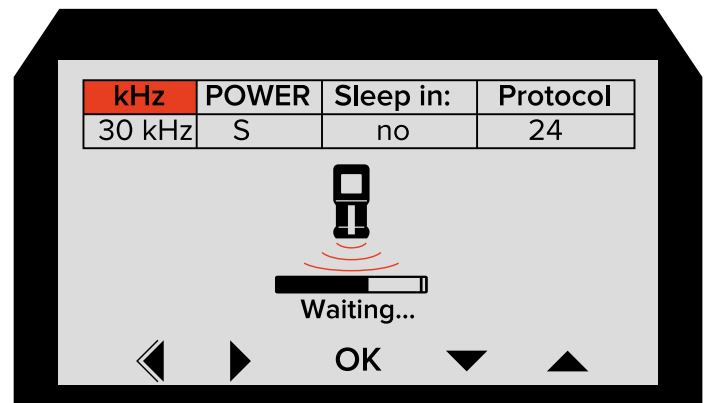


3. Go to “Transmitter programming” and set following parameters:

for 12 kHz;



for 30 kHz.



4. Press OK.

“t-series” Transmitters manufactured before 21.05.2021

These Transmitters have following numbers:

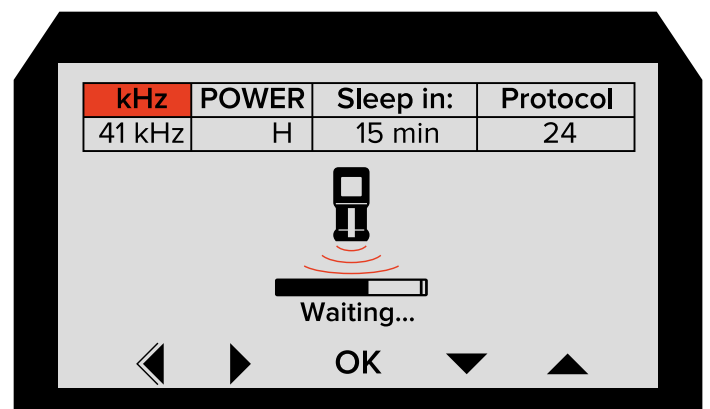
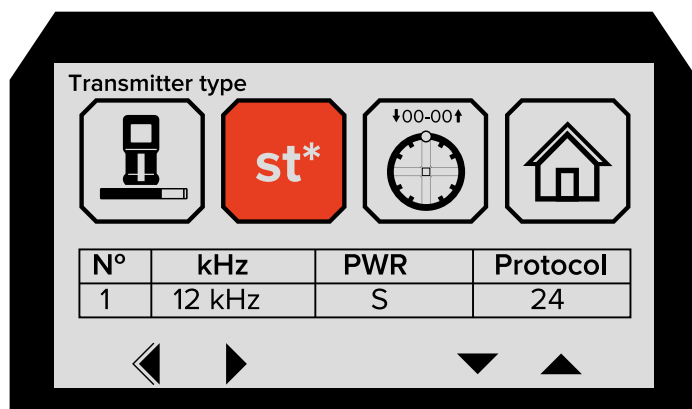
XX 370 XXXX	XX 373 XXXX	XX 3741 XXXX
XX 3701 XXXX	XX 3732 XXXX	XX 371 XXXX
XX 3702 XXXX	XX 374 XXXX	XX 3711 XXXX

In the SNS 2t / 7t / 8t systems they are marked by “*” in Transmitter menu – “Transmitter type”.

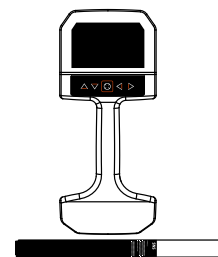
Turning ON and programming:

1. Go to “Transmitter menu” and chose st*, st/A*, st/C* and st/E* in “Transmitter type”;
2. Go to “Transmitter programming” and set parameters you need:

frequency power sleep mode protocol



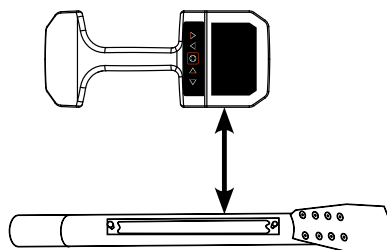
3. **!!! Within 10 seconds!!!** Insert batteries to the Transmitter according to correct polarity, close its cap and put it horizontally under the battery plug of the Receiver how it is shown on the picture;



4. After sign “READY”, press OK.

Calibration

1. Place the Transmitter to the transmitter housing;
2. Put drill head in parallel with the Receiver with 3 or 10 meter distance;



3. Go to “Calibration” menu;
4. According to Transmitter type chose “3m Calibration” (st*, st/E*, st/C*, MKt1/2/3 and Pt) or “10m Calibration” (st/A* or st/EA*);
5. Press OK and wait until Calibration will be done.