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

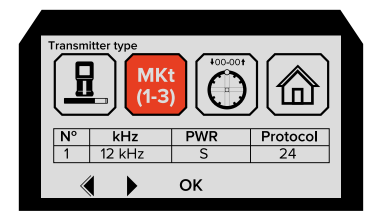
Mini Transmitters MKt1/2/3 and Pt

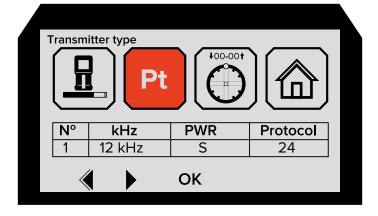
These Transmitters have following established settings:

- 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:

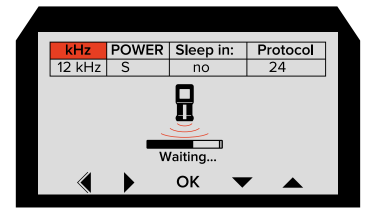
- 1. Insert batteries to the Transmitter (AA or AAA) according to correct polarity, close its cap;
- for 12 kHz keep the Transmitter vertically with battery part DOWN when you close the battery cap
 5-7 second;
- for 30 kHz keep the Transmitter vertically with battery part UP when you close the battery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



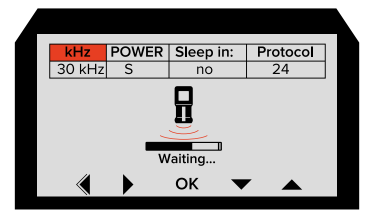


3. Go to "Transmitter programming" and set following parameters:

for 12 kHz;



for 30 kHz.



4. Press OK.

"t-series" Transmitters manufactured before 21.05.2021

These Transmitters have following numbers:

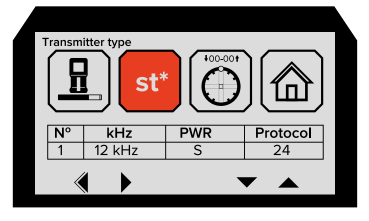
| XX 370 XXXX | XX 373 XXXX | XX 3741 XXXX |
|--------------|--------------|--------------|
| XX 3701 XXXX | XX 3732 XXXX | XX 371 XXXX |
| XX 3702 XXXX | XX 374 XXXX | XX 3711 XXXX |

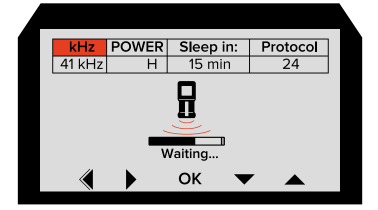
In the SNS 2t / 7t / 8t systems they are marked by "*" in Transmitter menu" – "Transmitter type".

Turning ON and programming:

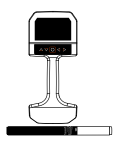
- Go to "Transmitter menu" and chose st*, st/A*, st/C* and st/E* in "Transmitter type";
- 2. Go to "Transmitter programming" and set parameters you need:

frequency power sleep mode protocol





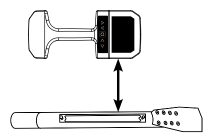
3. !!! Within 10 seconds!!! Insert batteries to the Transmitter according to correct polarity, close its cap and put it horizontally under the battery plug of the Receiver how it is shown on the picture;



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.