CRAFT







ith vibration detection! "UNIVERSALLY APPLICABLE. <u>GET IT NOW!</u>"



Radio socket and Cordless Control - the clever duo for EVERY vacuum cleaner on the market

Cordless Control (CoCo) is the innovative transmitter that can be connected to the suction hose or power tool. Using a **vibration sensor**, CoCo detects the operating status of the power tool (ON/OFF) and **automatically** switches the vacuum cleaner on or off by radio signal to the receiver (the radio socket). Optionally, the vacuum cleaner can also be started by **manually** actuating the transmitter (CoCo). It could not be more convenient.







- The system can be used with <u>any</u> battery/electric tool on the market
- Long battery life, button cell up to 10,000 hours of use with
 power tool in operation
- Can be used with <u>any</u> vacuum cleaner
- The pairing of vacuum cleaner and device is very simple
- Manual and automatic mode
- Absolutely interference-free and reliable radio connection
- Radio connection from transmitter to socket in under 100 milliseconds
- The transmitter is shockproof up to approx. 2 tons
- The transmitter is waterproof, UV-resistant and temperature resistant from -18° to +50
- Radio connection from transmitter to radio socket from at least 10 m (interruption with concrete wall, otherwise more)
- Fixing straps can be mounted flexibly (hose, power tool)

Article no 453644

attachment to hose or power tool

Scope of delivery Set in blister pack Transmitter (CoCo), radio socket (EU version, country variants on request), 3 x fastening tape (10.5 cm / 13.5 cm / 24.5 cm) for

