ColorDialog Phoenix.

SMALL. WIRELESS. PRECISE.

The all new ColorDialog Phoenix

With ColorDialog Phoenix on your team, perfect colour matches are easier than ever. The new Spies Hecker ColorDialog Phoenix makes accurate colour matching easy. Featuring the latest technology and innovative design, it’s the simple way to speed up turn-around times.

Small and easy to use

The new ColorDialog Phoenix is small, light and intuitive to use. Its hi-res colour touch screen, clear icons and logical step-by-step instructions make it very easy to use as well. LED lights and audio signals also give you direct feedback on the device status.

Wireless and flexible

Because the ColorDialog Phoenix uses Wi-Fi, you can simply transfer data to the Phoenix colour matching software – instantly. So, results can be sent directly to the guys in the mixing room to do their thing. This speeds up workflows significantly.

Precise and always up-to-date

Phoenix software uses over 200,000 actual formulas so it’s not only quicker but more accurate than other methods too. The ColorDialog Phoenix is also the only device that measures finish effect too. So you get a complete formula in one go.
FEATURES

Small and easy handling
It is lightweight - so it can easily be operated with one hand with overall use and manipulation much simpler.

Colour and effect measuring
The Spies Hecker ColorDialog Phoenix is the only device which also measures the finish effect to give a complete formula including pearl and sparkle effect.

Always connected via Wi-Fi
Thanks to its Wi-Fi connection you can share results instantly with anyone in the body shop whether they’re using a desktop, laptop, tablet or even smartphone. Synchronisation through the cloud means all new colour formulas are always immediately available to you.

Charging cradle for mobility
The charging cradle helps keep the ColorDialog Phoenix handy. And long life, rechargeable batteries mean it’s always ready to use.

Hi-res rotating touch display
The full-colour, hi-res touch screen is easy to use – even if you’re wearing gloves.

Stylus included
It also comes with a stylus depending on your preference.

HOW TO USE

1. ASSESS
Identify the damage and assess refinishing requirements.

2. CHECK
Determine the manufacturer and colour code. Check if special pigments are included in the formula as these could lead to higher repair costs.

3. CLEAN
Choose a flat area as close as possible to the damage and clean it ready for colour measurement. Degrease the cleaned surface, then mechanically polish and wipe it clean. Degrease the polished surface once again.

4. MEASURE

5. SEARCH

6. SPRAY
| Check the car and ColorDialog Phoenix temperature (should be 15°C–30°C). Calibrate using the white and blue tiles if requested, then take your measurement. | Use Phoenix software to search for the best-matching formula. Select your measurement sample from the ColorDialog Phoenix. Fill-in the manufacturer and colour code details (if not already uploaded). Select the best colour match from the results given. | Calculate the amount you will need. Apply RFU (ready for use). Mix the colour, then start spraying. |