

SP63025

BRAKE FLUID & COOLANT
BOILING POINT TESTER

OPTIMISE BRAKING PERFORMANCE

BRAKE FLUIDS ABSORB MOISTURE, REDUCING THEIR BOILING POINT. WHEN TEMPERATURES EXCEED THIS THRESHOLD, THE FLUID **BOILS, GENERATING STEAM AND** COMPROMISING BRAKING ABILITY. THEREFORE, THE BOILING POINT OF **BRAKE FLUID IS CRITICAL FOR SAFE** DRIVING.

A BRAKE FLUID BOILING POINT TESTER SWIFTLY ASSESSES DOT3, DOT4, DOT5 & DOT5.1 FLUIDS, **ENSURING OPTIMAL BRAKING** PERFORMANCE AND SAFETY.

FEATURES

- Suitable for testing different types of brake fluid and coolant, including: DOT3/DOT4/DOT5/ DOT5.1
- Quickly detects the lowest boiling point with referenced minimum accepted values
- Step-by-step operating instructions on screen
- · Highly sensative goose neck probe detects the fluid's lowest boiling point in just 60 seconds
- Powered by the vehicles 12V battery
- Reverse polarity protection
- Rubber impact protection

SPECIFICATIONS

- Applicable brake fluid: DOT3, DOT4, DOT5,
- Boiling point : 100°C~180°C (212°F to 356°F) ±3%/180°C~ 320 °C (356°F to 608°F)±5%
- Power supply: DC12V
 Test duration: 60 seconds
- Operating Temperature : 0°C ~50°C
- Reverse polarity power connection protection

DOT4: >=230°C Dry Point, >=155°C Wet Point Start Cancel MODE



APPLICABLE BRAKE FLUID: DOT 3, 4, 5 & 5.1



POWERED BY **12V VEHICLE**



POLARITY



QUICK & EASY 60 SECOND TEST

BARCODE: 9330514089408