

REACH Digi-pen



Pattern pieces to be digitized are positioned under the transparent sheet which has a fine grid that is invisible to the naked eye. REACH Digi-Pen's built-in video camera recognizes the coordinates that are calculated by the program at any given moment. At the end of a digitizing session all memorized coordinates and identifying codes may then be transferred from REACH Digi-Pen's memory to a PC via a USB connection.

Package Includes:

- ** REACH Digi-Pen for recording data;
- ** Rapid recharging USB cradle;
- ** AC adapter;
- ** REACH conversion application;
- ** 1 pre-printed digitizing sheet;
- ** 2 years warranty against manufacturing defects.



REACH Digi-pen is used to record coordinates each time you press the pen's tip on the unique digitizing sheet. The sheet contains tiny pre-printed dots that allow the pen to record an exact copy of the coordinates wherever the point of the pen comes in contact with the sheet.



REACH Digi-Pen system is everything you need to quickly and easily capture digitized pattern pieces. Docking the pen in the USB cradle permits downloading pattern shapes from the pen to the PC. Docking the pen also immediately recharges the pen's battery.



With REACH application you can open the downloaded files and save the pattern pieces in REACH CAD, ready to be modified, graded and included in marker layouts.



1) The pen cap acts as the on / off switch for the pen as well as a protective covering for the optical sensor located in the tip.

2) The battery and memory LEDs provide battery and memory status information

- ** Battery life permits up to 50 pattern piece transfers.
- ** Memory capacity permits saving up to 40 pattern pieces.