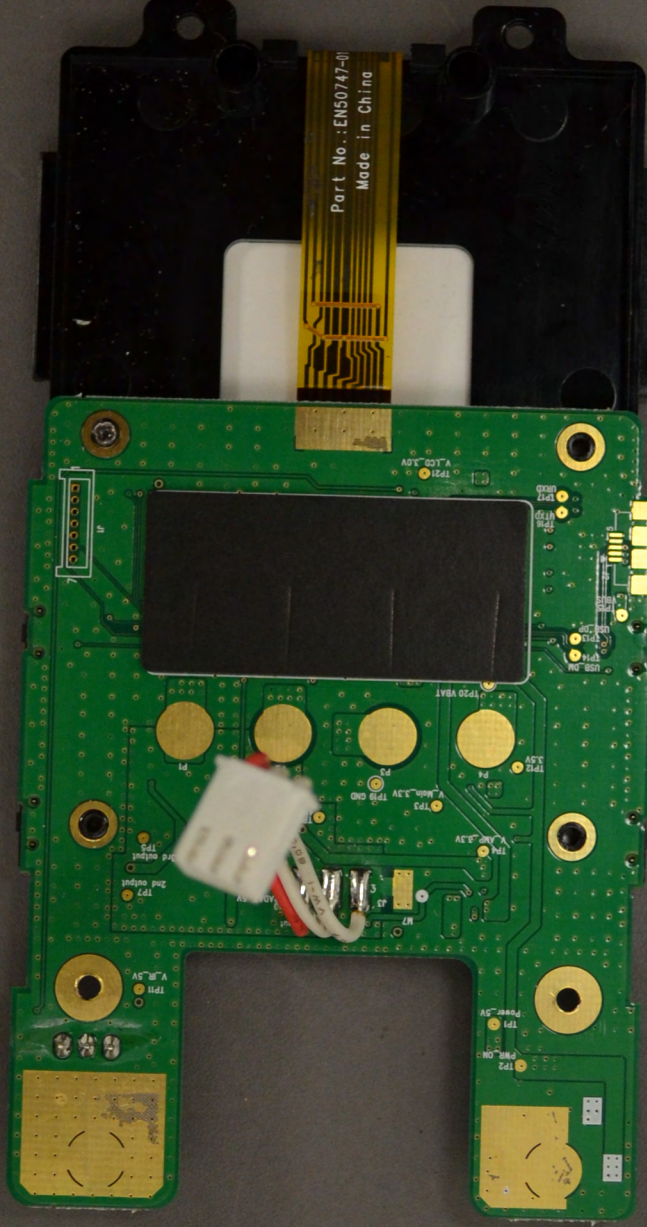


14U17188

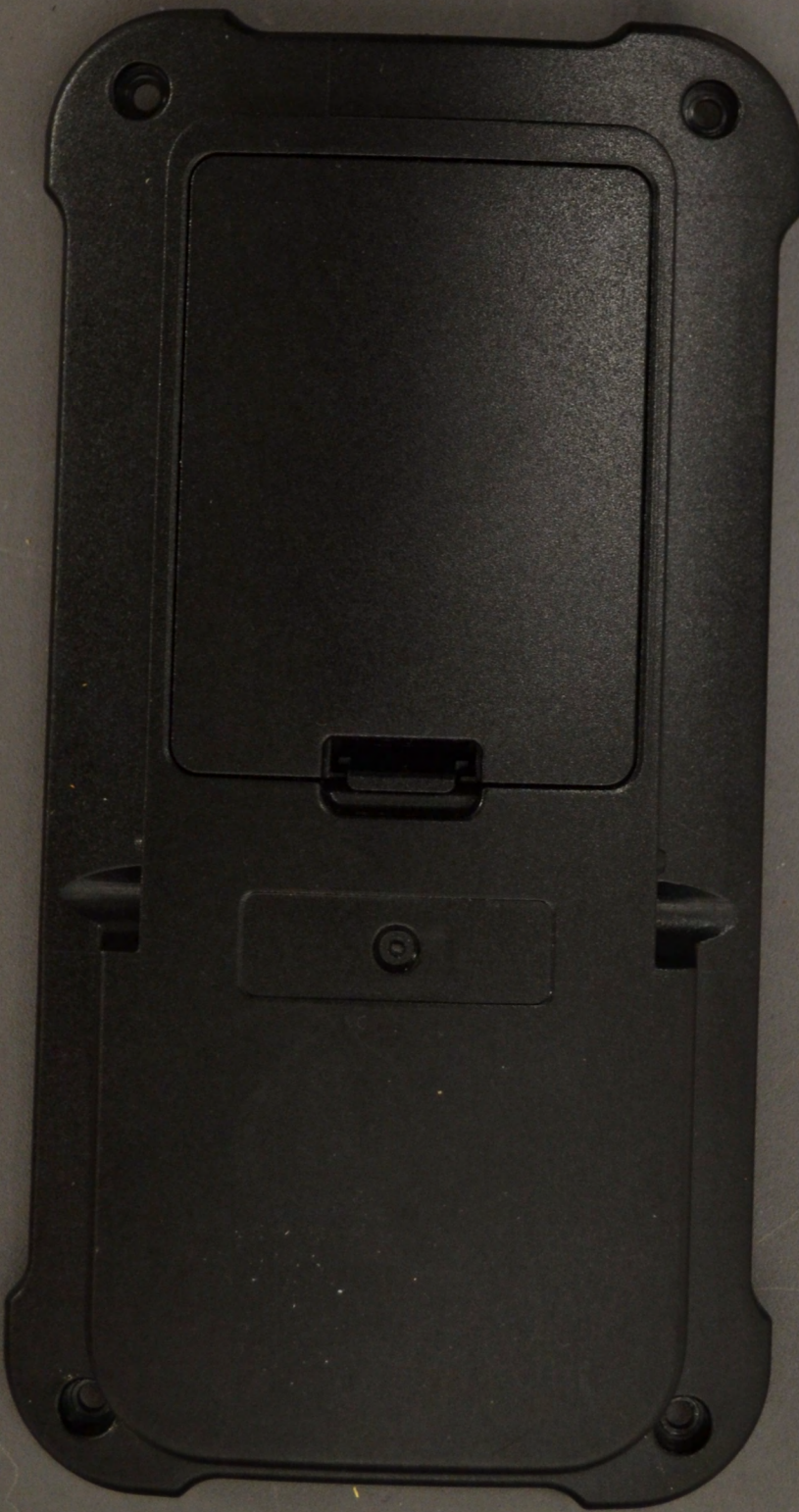


A ruler scale with markings in inches and centimeters. The scale is labeled with several pieces of text, including '64 THS', '32 NDS', '32 NDS', '64 THS', '1', '071310450', '2', 'MADE IN U.S.A.', '3', '4 PRODUCTS ENGINEERING', '5', 'UL 6', '262-012', '7', '8 TEMPERED', '9', and '10'. The text is arranged in a vertical column along the scale.

14U17188



14U17188



20 30 40 50 60 70 80 90 100 110 120 130 140 150

1 071310450 2 MADE IN U.S.A. 3

4 PRODUCTS 5 ENGINEERING

7
262-012
6

8 TEMPERED 9

10



14U17188

This image shows a dark, rectangular metal plate, likely made of steel or aluminum. In the center of the plate is a plain, off-white rectangular label. The plate features several circular holes of varying sizes arranged in a pattern: two large holes at the top corners, a row of four smaller holes along the top edge, a row of four smaller holes along the bottom edge, and two large holes at the bottom corners. The surface of the plate is textured and shows signs of wear, including scratches and discoloration. A small, yellowish rectangular object, possibly a piece of tape or a label, is partially visible at the bottom edge of the plate.

4 PRODUCTS ENGINEERING 5 6 26

1 071310450 2 MADE IN U.S.A. 3

12

9 TEMPERED

10

20 30 40 50 60 70 **U** 80 **L** 90 100 **U** 110 120 130 140 150