



Remint™



remint *noun*
re-mint | rē-'mint
[trademark]

Products for sanding and polishing chemically strengthened glass by **Mirka Ltd.** Patent pending.



remint *verb*
re-mint | \ rē-'mint
reminted; reminting; remints

- 1 **[new]**: to sand and polish chemically strengthened glass with Mirka's proprietary technology
- 2 **[archaic]**: to melt down (old or worn coin) and make into a new coin

Word of the day: remint. In Scrabble, it's worth 8 points. In the refurbished phones market, **Remint™** is worth an increase in profit of up to 110% per reminted phone. Yes, you read that right. Used devices with scratched screens can now be restored to mint condition without replacing the screen. So put your study hat on and learn more about Remint.

1 SCRATCHES
= VALUE LOSS

2

REMINT = REPAIR PROCESS

3 UPGRADE
= INCREASED PROFIT

Due to cosmetic error, a scratched device is not as profitable to refurbish even though the tech is valuable. The cost of replacing the screen is high. But thanks to **Remint**, you can upgrade the device by **removing the scratch in just minutes**:

- ▶ **MEASURE** the scratch depth to choose the right grit (10 is coarsest and 50 the finest) of Remint abrasive compound.
- ▶ **SAND** using a small amount of compound with the Remint copper pad on a random orbital sander to remove the scratch. Continue until you have a uniform, matte surface.
- ▶ **TIME to polish.** The Remint polishing compound is used in two steps with different polishing pads (1 and 2) on a polisher. This restores the gloss and the screen is as good as new.

The device that was reduced in value is now in mint condition, with a value increase worth up to 20 times the cost of the consumables used! You've learned the word and done the math – are you ready to start reminting?

The Remint product line consists of abrasive compounds to be used with copper pads, as well as a polishing compound and two polishing pads. Additionally, Mirka can supply the sander, polisher and microfibre cloths needed to complete the job.

