

A close-up photograph showing a person's hands using a screwdriver to remove the back cover of a black mobile phone. The back cover is held in the left hand, and the screwdriver is being used to turn a screw on the right side. Two red circles are drawn around the screws being removed. The back cover has a label with technical specifications and a barcode. The label includes the following text: "Model No: H2020A0177AN", "PCC ID: A248F77019", "Made in China", "www.msi.com/IDEN", "IMEI: 001001-000000010", "IC: 10001-89F77019", "R2400A000", "FCC ID: 012009A00070", "Made in China", and "Model No: H2020A0177AN". The phone is lying on a light-colored surface.

INTRODUCTION

This guide will show you how to replace the screen and the plastic display assembly along with it.



TOOLS:

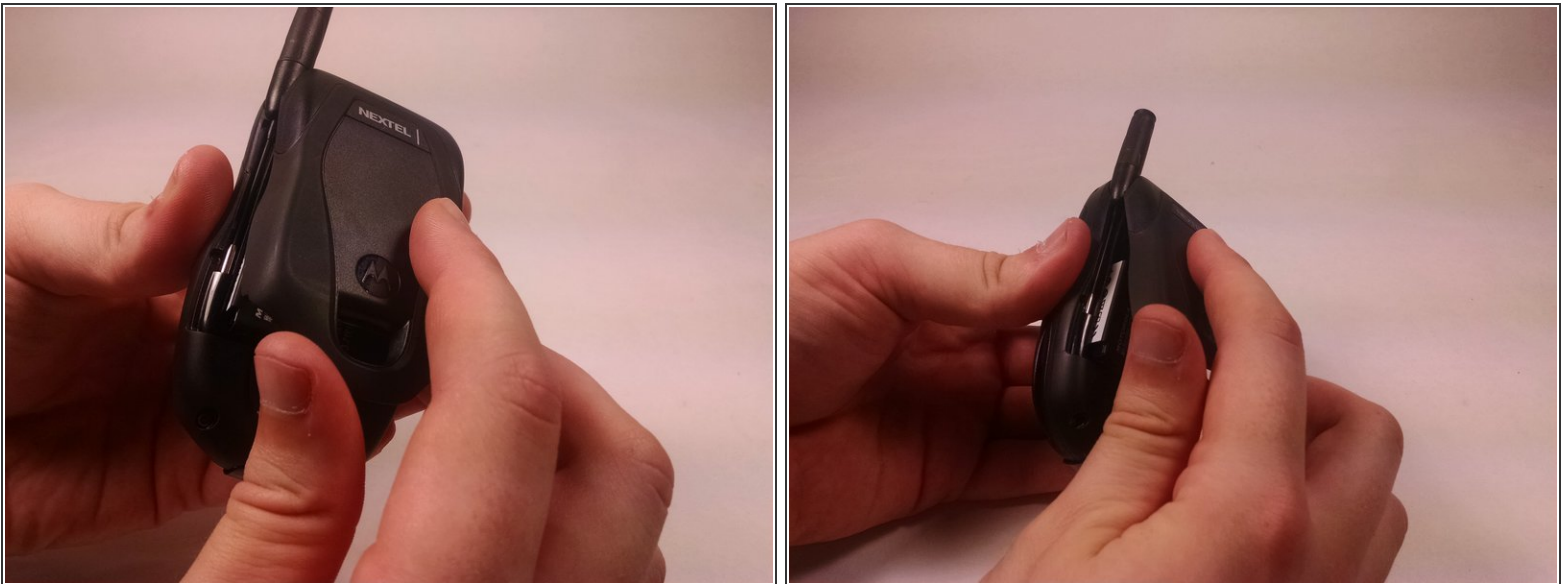
- [Screwdriver T6](#) (1)
 - [Nylon spudger](#) (1)
-

Step 1 — Battery



- First flip the phone over.
- Then find the back release circled in red.

Step 2



- Carefully remove the back using the release.
- Lift from the bottom!

Step 3



- Lift the battery from the right side.
- After the battery has lifted about a 45 degree angle remove from phone.

Step 4 — Screen Assembly



- Remove all six screws
- The two top screws here
- The two middle screws here.
- And the two bottom screws here, they are covered by plastic pieces that first must be removed with the nylon Spudger.

Step 5



- then carefully lift the front off the phone.
- Marked wire will have to be solderd when re-connecting new screen
- Speakers are connected to the screen here.

To reassemble your device, follow these instructions in reverse order, soldering wire onto new screen.