

The GENESIS™ Rotor Measuring Tool Set

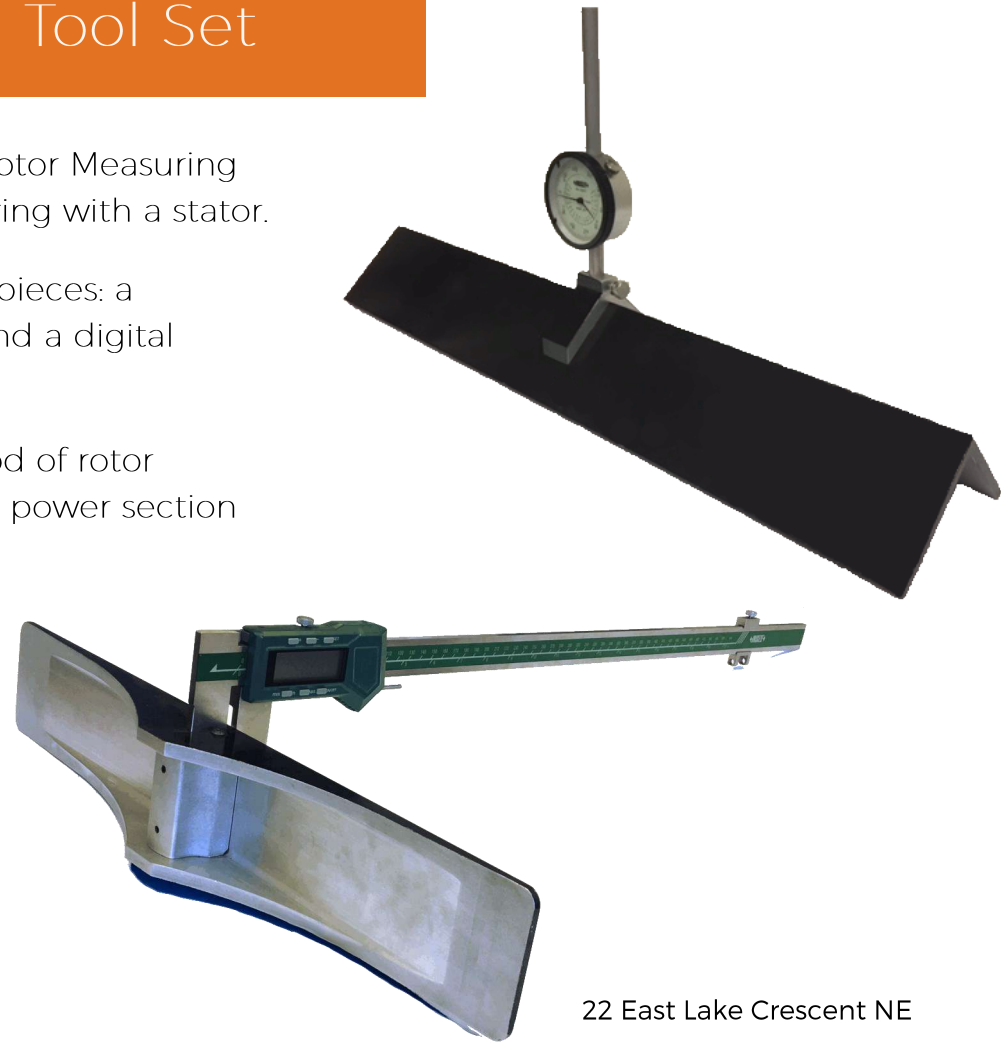
Spira Systems Ltd. proudly uses and offers the GENESIS™ Rotor Measuring Tool Set to rapidly conduct rotor measurements before pairing with a stator.

The GENESIS™ Rotor Measuring Tool Set comprises of two pieces: a mounted dial gauge for measuring peak to valley depths and a digital caliper for measuring peak-to-peak majors.

Because of its simplicity, speed, and ease of use, this method of rotor verification continues to be the most widely adopted in the power section industry.

The GENESIS™ Rotor Measuring Set Features:

- A lightweight, portable, self-aligning design
- Single lobe measurement accuracy of 0.001"
- An 18" alignment plate to cover long pitch lengths
- Deep caliper jaws which measure major diameters up to 7.860"



22 East Lake Crescent NE
Airdrie, Alberta T4A 2H3
Main Office: 1-587-775-7777
Cell Phone: 1-832-407-6020

