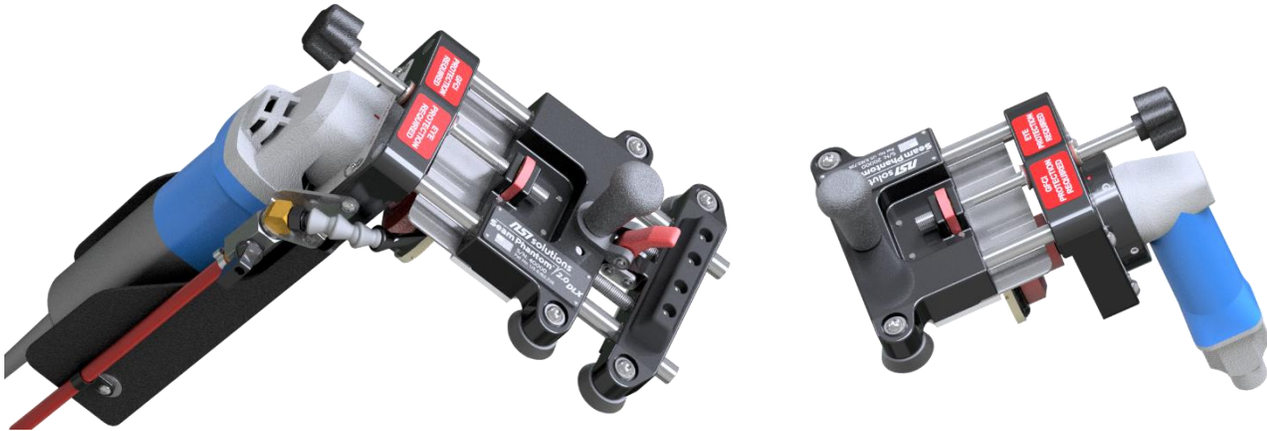


Seam Phantom® 2.0LT & Seam Phantom® 2.0DLX INSTRUCTION CARD



PATENT Number: US 8,162,726

Proudly Designed & Assembled in the U.S.A. from Global Components

Thank you - for purchasing the NSI Solutions Seam Phantom® 2.0

Please read, understand and follow the safety warnings below and all warnings supplied with the grinder or polisher attached to your Seam Phantom® 2.0.

! Read and Understand All Instructions

Failure to follow all instructions listed below may result in electric shock, fire and/or serious personal injury.

! Observe All Instructions

Observe all safety instructions provided with the electric grinder or air polisher and all associated tools and accessories.

! Use Proper Safety Gear

To prevent damage to eyes from flying debris, wear protective glasses or face shield. Be sure to wear waterproof safety boots, appropriate hearing protection and dust protection as required.

! Organize the Work Area for Safe Operation

Before beginning operations, make sure that the work area conditions are well organized for safe operation of the Seam Phantom®.

! Firmly Attach Components

Firmly attach all components before use.

! Ensure Tool is Off

Always be sure that the tool is switched off and unplugged before attempting to perform any inspection, maintenance or repairs.

! Observe Maximum RPM

Maximum **4,000 RPM** for the turbo Abrasives and Maximum **10,000 RPM** for the 2" cup wheel.

! Wet Use Only

All Turbo abrasives and cup wheels in this kit are designed for wet use only. Ensure adequate water supply to avoid overheating the abrasives. **DO NOT OVERHEAT** the abrasives by operating them dry.

! Supply the Specified Voltage (electric version)

Supply the voltage specified on the nameplate of the grinder, otherwise damage could result to the machine or increase the risk of personal injury.

! Install a Ground Fault Circuit Interrupter (GFCI) (electric version)

To prevent electrical shocks, be sure that the power circuit being used is protected by a GFCI device or be sure to install the supplied ground fault circuit interrupter (GFCI) between the main power supply and the cord of the machine. Ensure the GFCI protection remains connected at all times during use.

! Keep Water Out of the Grinder (electric version)

Do not let water into the motor of the electric grinder. Water inside the machine will weaken the electrical insulation of the motor and may result in electric shock. Ensure the spray shield is installed at all times during use.

! Keep Air Vents Clean (electric version)

The grinder air vents need to be kept clean. Regularly clean the grinder air vents or clean the vents whenever they start to become obstructed.

! Have Authorized Service Center Perform Repairs

To maintain product SAFETY and RELIABILITY, repairs to the grinder or air polisher should be done by an Authorized or Factory Service Center.

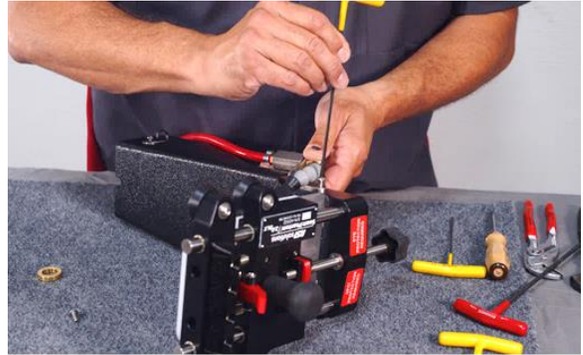
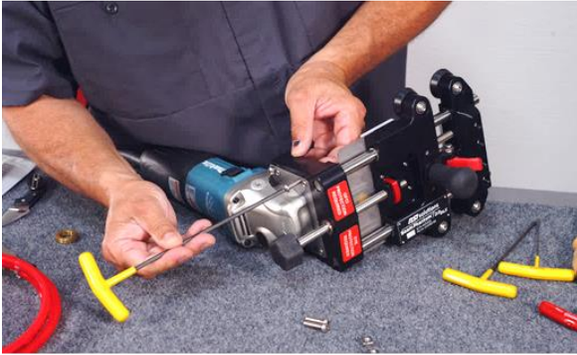
ALWAYS USE PROTECTION

Ground Fault Circuit Interrupter Required for all Electric Grinders & Polishers

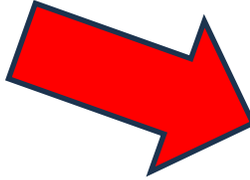
Please use the provided GFCI adapter or other GFCI protected circuit



ASSEMBLY INSTRUCTIONS



**SCAN HERE FOR
ASSEMBLY VIDEO**



Or browse to:

<https://linktr.ee/seamphantom2>

**SCAN ME!
¡ESCANÉAME!**

CONTACT US

For questions or replacement parts visit our website at [nsisolutions.com](https://www.nsisolutions.com) or email us at: info@nsisolutions.com.