Encore® HD Manual Powder Spray Gun Customer Product Manual

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For parts and technical support, call the Industrial Coating Systems Customer Support Center at (800) 433-9319 or contact your local Nordson representative.

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Contact Us

Nordson Corporation welcomes requests for information, comments, and inquiries about its products. General information about Nordson can be found on the Internet using the following address:

http://www.nordson.com.

Address all correspondence to: Nordson Corporation Attn: Customer Service 555 Jackson Street Amherst, OH 44001

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Change Record

Revision	Date	Change						
01	01/2014	New release						
02	04/2014	New flat spray electrode holder and assembly, new conical nozzle kit and conical electrode assembly						
0.0	0.7/0.04.4	Page 7–3, new trigger axle P/N 1605713						
03	05/2014	Page 7-5, new nozzle P/N's						
04	07/2014	New flat and conical electrode holders						
05	09/2014	Re-zero procedure revised						
06	12/2014	New powder inlet tube; 3mm and 4mm nozzles to ship with gun						
07	10/2015	Revised equipment labels and parts						
08	03/16	Added cleaning procedure						
09	09/16	Nozzle part number change and positive power supply added						
10	03/18	Added 1083205, Deflector to parts list and some callout and nomenclature changes						
11	04/18	Updated system setup images, updated certification label						
12	03/18	Changed description for gun labels						
13	07/18	Added nLighten LED inspection kit, added XD electrode support, new reference document links and updated description for part number 1600819. Added power supply resistance test nomenclature changes						
14	02/21	Updated safety information						
15	05/21	Update input air specifications, labels, and air tubing part. Converted to new formatting.						
16	01/22	Updated approvals information and power supply resistence test figure.						
17	12/23 Updated range for resistence test.							

Safety

Introduction

Read and follow these safety instructions. Task- and equipment-specific warnings, cautions, and instructions are included in equipment documentation where appropriate.

Make sure all equipment documentation, including these instructions, is accessible to persons operating or servicing equipment.

Qualified Personnel

Equipment owners are responsible for making sure that Nordson equipment is installed, operated, and serviced by qualified personnel. Qualified personnel are those employees or contractors who are trained to safely perform their assigned tasks. They are familiar with all relevant safety rules and regulations and are physically capable of performing their assigned tasks.

Intended Use

Use of Nordson equipment in ways other than those described in the documentation supplied with the equipment may result in injury to persons or damage to property.

Some examples of unintended use of equipment include:

- · using incompatible materials
- making unauthorized modifications
- · removing or bypassing safety guards or interlocks
- using incompatible or damaged parts
- · using unapproved auxiliary equipment
- · operating equipment in excess of maximum ratings

Regulations and Approvals

Make sure all equipment is rated and approved for the environment in which it is used. Any approvals obtained for Nordson equipment will be voided if instructions for installation, operation, and service are not followed.

All phases of equipment installation must comply with all federal, state, and local codes.

Personal Safety

To prevent injury follow these instructions.

- Do not operate or service equipment unless you are qualified.
- Do not operate equipment unless safety guards, doors, or covers are intact and automatic interlocks are operating properly. Do not bypass or disarm any safety devices.
- Keep clear of moving equipment. Before adjusting or servicing any moving equipment, shut off the power supply and wait until the equipment comes to a complete stop. Lock out power and secure the equipment to prevent unexpected movement.
- Relieve (bleed off) hydraulic and pneumatic pressure before adjusting or servicing pressurized systems or components. Disconnect, lock out, and tag switches before servicing electrical equipment.
- Obtain and read Material Safety Data Sheets (SDS) for all materials used. Follow the manufacturer's instructions for safe handling and use of materials, and use recommended personal protection devices.
- To prevent injury, be aware of less-obvious dangers in the workplace that often cannot be completely eliminated, such as hot surfaces, sharp edges, energized electrical circuits, and moving parts that cannot be enclosed or otherwise guarded for practical reasons.

Fire Safety

To avoid a fire or explosion, follow these instructions.

- Ground all conductive equipment. Use only grounded air and fluid hoses. Check
 equipment and workpiece grounding devices regularly. Resistance to ground must not
 exceed one megohm.
- Shut down all equipment immediately if you notice static sparking or arcing. Do not restart the equipment until the cause has been identified and corrected.
- Do not smoke, weld, grind, or use open flames where flammable materials are being used or stored. Do not heat materials to temperatures above those recommended by the manufacturer. Make sure heat monitoring and limiting devices are working properly.
- Provide adequate ventilation to prevent dangerous concentrations of volatile particles or vapors. Refer to local codes or your material SDS for guidance.
- Do not disconnect live electrical circuits when working with flammable materials. Shut
 off power at a disconnect switch first to prevent sparking.
- Know where emergency stop buttons, shutoff valves, and fire extinguishers are located. If a fire starts in a spray booth, immediately shut off the spray system and exhaust fans.
- Shut off electrostatic power and ground the charging system before adjusting, cleaning, or repairing electrostatic equipment.
- Clean, maintain, test, and repair equipment according to the instructions in your equipment documentation.
- Use only replacement parts that are designed for use with original equipment. Contact your Nordson representative for parts information and advice.

Grounding



WARNING: Operating faulty electrostatic equipment is hazardous and can cause electrocution, fire, or explosion. Make resistance checks part of your periodic maintenance program. If you receive even a slight electrical shock or notice static sparking or arcing, shut down all electrical or electrostatic equipment immediately. Do not restart the equipment until the problem has been identified and corrected.

Grounding inside and around the booth openings must comply with NFPA requirements for Class II, Division 1 or 2 Hazardous Locations. Refer to NFPA 33, NFPA 70 (NEC articles 500, 502, and 516), and NFPA 77, latest conditions.

- All electrically conductive objects in the spray areas shall be electrically connected to ground with a resistance of not more than 1 megohm as measured with an instrument that applies at least 500 volts to the circuit being evaluated.
- Equipment to be grounded includes, but is not limited to, the floor of the spray area, operator platforms, hoppers, photoeye supports, and blow-off nozzles. Personnel working in the spray area must be grounded.
- There is a possible ignition potential from the charged human body. Personnel standing on a painted surface, such as an operator platform, or wearing nonconductive shoes, are not grounded. Personnel must wear shoes with conductive soles or use a ground strap to maintain a connection to ground when working with or around electrostatic equipment.
- Operators must maintain skin-to-handle contact between their hand and the gun
 handle to prevent shocks while operating manual electrostatic spray guns. If gloves
 must be worn, cut away the palm or fingers, wear electrically conductive gloves, or
 wear a grounding strap connected to the gun handle or other true earth ground.
- Shut off electrostatic power supplies and ground gun electrodes before making adjustments or cleaning powder spray guns.
- Connect all disconnected equipment, ground cables, and wires after servicing equipment.

Action in the Event of a Malfunction

If a system or any equipment in a system malfunctions, shut off the system immediately and perform the following steps:

- Disconnect and lock out system electrical power. Close hydraulic and pneumatic shutoff valves and relieve pressures.
- Identify the reason for the malfunction and correct it before restarting the system.

Disposal

Dispose of equipment and materials used in operation and servicing according to local codes.

Description

See Figure 1. This manual covers the Encore® HD manual powder spray gun with 6 meter power cable and tubing.

The Encore HD manual powder spray gun should be used with the Encore HD manual controller, which provides electrostatic voltage control, electrode air-wash air, and powder pump air. It is compatible with the following systems:

- Encore HD Mobile Systems
- Encore HD Manual Wall or Rail Mount Systems
- Encore Single and Dual Stand Alone
- Encore Color-on-Demand® Systems
- · ColorMax® Powder Coating Systems
- Prodigy® Dual Pump HDLV® Systems



Figure 1 Encore HD Manual Powder Spray Gun

Flat spray nozzles with 3-mm and 4-mm slots are shipped with the gun, as well as a conical nozzle kit that contains a conical nozzle, a 26-mm deflector and a conical electrode holder. Use the conical nozzle kit to convert from flat spray to conical spray applications.

Optional equipment is available for the Encore HD manual spray gun including the following:

- · Additional flat, conical and cross-cut nozzles options
- 6-meter cable extension
- 150 and 300-mm lance extensions
- · Pattern adjuster for use with lance extensions
- · Ion collector

See *Spray Gun Operation* section beginning on page 36 for information on additional options.

Specifications

Model: Encore Applicator	
Input Rating:	+/- 19 VAC, 1 A
Output Rating:	100 KV, 100 μA
Input Air:	6.0-6.9 bar (87-100 psi), <5μ particulates,
	dew point <10 °C (50 °F)
Max Relative Humidity:	95% non-Condensing
Ambient Temperature Rating:	+15 to +40 °C
	(59-104 °F)
Hazardous Location Rating for Applicator:	Zone 21 or Class II, Division 1
Dust Ingress Protection:	IP6X

Equipment Labels

Applicator Certification Label



For Electrostatic Finishing Applications Class II Spray Material

FOR USE WITH ENCORE HD MANUAL CONTROLS
OR ENCORE HD HYBRID MANUAL CONTROLS WHEN
CONFIGURED IN ACCORDANCE WITH 1084547

FM14ATEX0051X EN 50050-2 FM21UKEX0129X 2mJ Ex tb IIIB T65° C Db

> UK CA 1180

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Setup

System Connections

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WARNING: This diagram does not show system grounds. All conductive equipment in the spray area must be connected to a true earth ground.

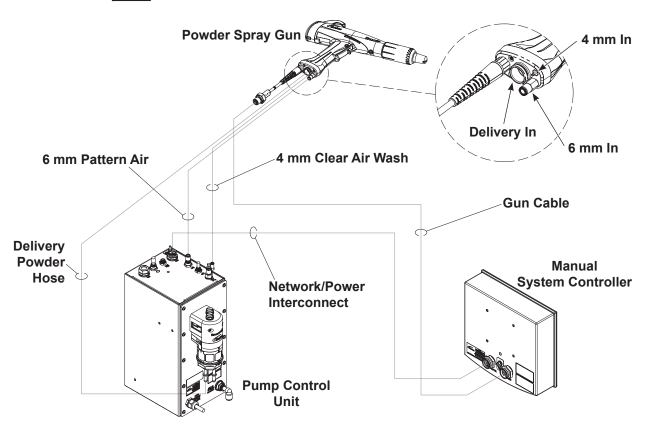


Figure 2 System Diagram (Common System Equipment Shown)

Spray Gun Installation

See Figure 2 and Figure 3 for gun connection illustrations.

- 1. Connect the 6-mm pattern air tubing to the quick-disconnect fitting (1) in the bottom of the gun handle. Connect the other end to the pattern air tubing on the fitting located on the pump control unit.
- 2. Connect the 4-mm clear electrode air wash tubing to the barbed fitting (2) in the bottom of the gun handle. Connect the other end to the electrode air wash tubing on the 90° flow control fitting on top of the pump control unit.
- 3. Seat the O-rings (4) onto the barbed hose adapter (3). Push the barbed end of the hose adapter into the end of the powder hose, then plug the adapter into the powder inlet tube (5) in the bottom of the spray gun handle.
- 4. Connect the gun cable (6) to the gun connection on the back of the Encore HD manual system controller.
- 5. Use the sections of black spiral wrap supplied with the system to bundle together the spray gun cable, all air tubing, and powder hose. Take care not to smash, squish, kink, bind, or deform the powder tubing.

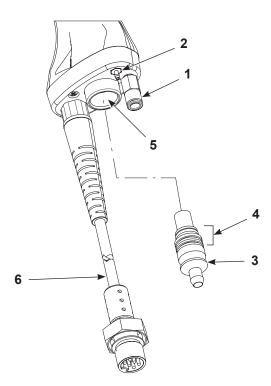


Figure 3 Spray Gun Connections

- 1. Quick disconnect
- 2. Barbed fitting

- 3. Barbed hose adapter
- 4. O-rings

- 5. Powder inlet tube
- 6. Gun cable

Operation



WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.



WARNING: This equipment can be dangerous unless it is used accordance with the rules laid down in this manual.



WARNING: All electrically conductive equipment in the spray area must be grounded. Ungrounded or poorly grounded equipment can store an electrostatic charge which can give personnel a severe shock or arc and cause a fire or explosion.

European Union, EX, Special Conditions for Safe Use

- The Encore HD manual applicator shall only be used with the associated Encore XT/HD interface control unit and Encore HD controller power unit, over the ambient temperature range of +15 °C to +40 °C.
- 2. Equipment may only be used in areas of low impact risk.
- 3. Caution should be taken when cleaning external painted and non- metallic surfaces of the controller, interface, applicator, and all accessories. There is a potential for static electricity build up on these components. Follow the manufacturer's instructions to avoid possible electrostatic charging hazards. Guidance on protection against the risk of ignition due to electrostatic discharge can be found in PD CLC/TR 60079-32-1 and IEC TS 60079-32-1.

System Operation

This manual includes information on the Encore HD Manual Powder Spray Gun. Refer to appropriate system, controller and control panel manuals for information on system components.

Spray Gun Operation

The spray gun interface and settings trigger allow you to change the preset or the powder flow settings, or purge the gun as needed, without using the controller interface.

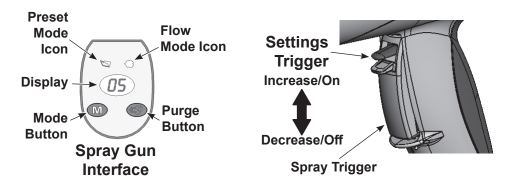


Figure 4 Gun Controls

Changing Presets with the Settings Trigger

- 1. 1.See Figure 4. Release the spray trigger. Presets cannot be changed while the gun is triggered on.
- 2. 2.Press and hold the Mode button until the Preset Mode icon is lit. The display shows the current preset number.
- 3. 3. Push the settings trigger up or down until the desired preset number is displayed on the spray gun interface.

NOTE: Unprogrammed preset numbers (presets where all setpoints are zero) are automatically skipped. Refer to your controller manual for preset programming instructions.

4. Press the spray trigger. The system sprays with the new preset.

See controller configuration F08 for more settings.

Changing Powder Flow with the Settings Trigger

- 1. See Figure 4. Press and hold the **Mode** button until the **Flow Mode** icon is lit.
- 2. Push the settings trigger up or down to change the flow setpoint. This can be done without releasing the spray trigger.

The powder flow immediately changes. The new flow setpoint is displayed on both the spray gun interface and the controller interface.

Purging the Spray Gun

- 1. See Figure 4. Point the gun into the booth and release the spray trigger.
- 2. Press and hold the Purge button. The purge will continue as long as you hold the Purge button.

NOTE: If the settings trigger is configured for Purge, then pressing up or down on the settings trigger purges the gun. Refer to Controller Configuration in your controller manual for setting trigger configuration.

For optimal performance, purge the gun periodically to keep the powder path inside the spray gun clean. The purge length and frequency required will depend on the application.

NOTE: The purge air only cleans the spray gun powder path. Refer to the system controller manual for additional HDLV purge information.

Electrode Air Wash Operation

Electrode air wash air continually washes the spray gun electrode to prevent powder from collecting on it. Electrode air wash air turns on and off automatically when the spray gun is triggered on and off.

Refer to the pump control unit manual for instructions on adjusting electrode air wash flow.

Daily Operation



WARNING: All conductive equipment in the spray area must be connected to a true earth ground. Failure to observe this warning may result in a severe shock.

Initial Startup

With the fluidizing and powder flow set to zero, and no parts in front of the gun, trigger the gun and record the μA output. Monitor the μA output daily, under the same conditions. A significant increase in μA output indicates a probable short in the gun resistor. A significant decrease indicates a resistor or voltage multiplier requiring service.

Startup

- 1. Turn on the spray booth exhaust fan.
- 2. Turn on the system air supply.
- 3. Make sure the spray gun is not triggered, then turn on controller power. The displays and icons on the controller interface and gun interface should light.

Standby Button

Use the **Standby** button on the Encore HD controller to shut off the interface and disable the spray gun during breaks in production. When the controller interface is off the spray gun cannot be triggered, and the spray gun interface is disabled.

To turn off controller power, shut system power off at power unit or control panel.

Changing Flat Spray Nozzles



WARNING: Release the spray gun trigger, turn off the interface, and ground the electrode before performing this procedure. Failure to observe this warning could result in a severe electrical shock.

NOTE: The tapered electrode holder of the electrode assembly has been designed for optimized cleaning during color changes on systems using flat spray nozzles. This tapered electrode holder will not accept conical deflectors.

- 1. Purge the spray gun and turn off the interface in order to prevent accidentally triggering the gun on.
- 2. See Figure 5. Unscrew the nozzle nut counterclockwise.
- Pull the flat spray nozzle off the electrode assembly.

NOTE: Re-install the electrode if it comes out of the powder outlet tube.

- 4. See Figure 6. Install a new nozzle on the electrode assembly. The nozzle is keyed to the electrode assembly. Do not bend the antenna wire.
- Screw the nozzle nut onto the gun body clockwise until finger-tight.

NOTE: To clean nozzles, use the Recommended Cleaning Procedure for Powder Contact Parts on page 16.

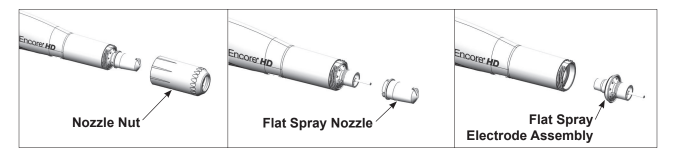


Figure 5 Changing a Flat Spray Nozzle



Figure 6 Correct Nozzle Orientation

Converting from Flat Spray Nozzles to Conical Nozzles



WARNING: Release the spray gun trigger, turn off the interface, and ground the electrode before performing this procedure. Failure to observe this warning could result in a severe electrical shock.

NOTE: The tapered flat spray electrode holder shipped with the gun will need to be changed in order to accept the conical nozzles and deflectors. The conical nozzle kit shipped with the gun is required for this conversion.

- 1. Purge the spray gun and turn off the interface in order to prevent accidentally triggering the gun on.
- 2. Convert the electrode holder and the nozzle. See Figure 7.
 - a. Unscrew the nozzle nut counterclockwise and remove it. Pull the flat spray nozzle off the electrode assembly.
 - b. Remove the tapered flat spray electrode holder. Do not bend the antenna wire.
 - c. Install the non-tapered conical spray electrode holder over the electrode.
 - d. Install the conical spray nozzle on the electrode assembly. The nozzle is keyed to the electrode assembly. Screw the nozzle nut onto the gun body clockwise until finger-tight. Install a deflector on the electrode assembly. Do not bend the electrode wire.

NOTE: To clean nozzles, use the Recommended Cleaning Procedure for Powder Contact Parts on page 16.

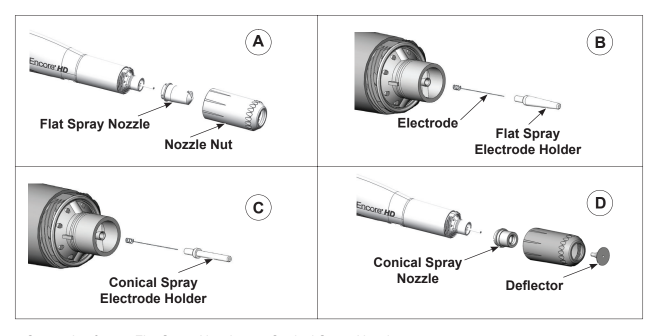


Figure 7 Converting from a Flat Spray Nozzle to a Conical Spray Nozzle

Changing Deflectors or Conical Nozzles



WARNING: Release the spray gun trigger, turn off the interface, and ground the electrode before performing this procedure. Failure to observe this warning could result in a severe electrical shock.

NOTE: The tapered flat spray electrode holder shipped with the gun will need to be changed in order to accept the conical nozzles and deflectors. The conical nozzle kit shipped with the gun is required for this conversion. See page 13 for conversion instructions.

- 1. Purge the spray gun and turn off the interface to prevent accidentally triggering the gun on.
- 2. Gently pull the deflector off the electrode holder. If only changing the deflector, install the new one on the electrode holder, being careful not to bend the electrode wire.
- 3. To change the entire nozzle, unscrew the nozzle nut counterclockwise.
- 4. Pull the conical nozzle off the electrode assembly.

NOTE: If the electrode assembly comes out of the powder outlet tube, re-install it.

- 5. Install a new conical nozzle on the electrode assembly. The nozzle is keyed to the electrode assembly.
- 6. Screw the nozzle nut onto the gun body clockwise until finger-tight.
- 7. Install a new deflector on the electrode assembly. Do not bend the electrode wire.

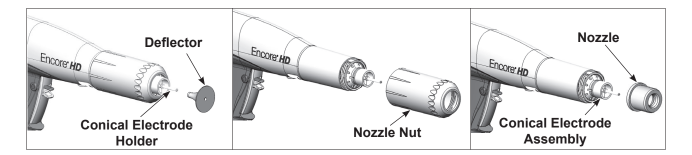


Figure 8 Changing a Conical Nozzle

Installing the Optional Pattern Adjuster Kit

An optional pattern adjuster kit with integral conical nozzle can be installed in place of a standard flat spray or conical nozzle.

NOTE: Deflectors are not included with the pattern adjuster kit; they must be ordered separately. The 38-mm deflector cannot be used with the kit.

- 1. Remove the deflector, nozzle nut, and conical nozzle, or the nozzle nut and flat spray nozzle.
- 2. Blow off the electrode assembly.
- 3. Install the integral conical nozzle onto the electrode assembly and screw the nozzle nut clockwise until finger-tight
- 4. Install a 16, 19, or 26-mm deflector onto the electrode holder.

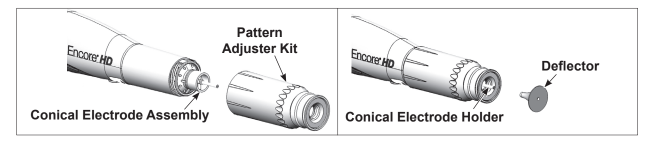


Figure 9 Pattern Adjuster Kit Installation

Shutdown

- 1. Purge the spray gun by pressing the Purge button until no more powder is blown from the gun.
- 2. Press the Standby button to turn off the spray gun and interface.
- 3. Turn off the system air supply and relieve the system air pressure.
- 4. If shutting down for the night or a longer period of time, shut off the system power.

Maintenance



WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.



WARNING: Before performing the following tasks, turn off the controller and disconnect system power. Relieve system air pressure and disconnect the system from its input air supply. Failure to observe this warning may result in personal injury.

Recommended Cleaning Procedure for Powder Contact Parts

Nordson Corporation recommends using an ultrasonic cleaning machine and Oakite® BetaSolv emulsion cleaner to clean spray gun nozzles and powder path parts.

NOTE: Do not immerse the electrode assembly in solvent. It cannot be disassembled; cleaning solution and rinse water will remain inside the assembly.

- 1. Fill an ultrasonic cleaner with BetaSolv or an equivalent emulsion cleaning solution at room temperature. Do not heat the cleaning solution.
- 2. Remove the parts to be cleaned from the gun. Remove the O-rings. Blow off the parts with low-pressure compressed air.

NOTE: Do not allow the O-rings to come in contact with the cleaning solution.

- 3. Place the parts in the ultrasonic cleaner and run the cleaner until all parts are clean and free of impact fusion.
- 4. Rinse all parts in clean water and dry before re-assembling the spray gun. Inspect the O-rings and replace any that are damaged.

NOTE: Do not use sharp or hard tools that will scratch or gouge the smooth surfaces of powder contact parts. Scratches will cause impact fusion.

Maintenance Procedures

Component	Procedure				
Spray Gun (Daily)	1. Point the spray gun into the booth. Remove the suction line from the hopper or box feeder and point them in the booth, as well. Push the <i>Color Change</i> button on the system controller and purge the powder delivery system.				
	Remove the nozzle and electrode assembly and clean them with low pressurecompressed air and clean cloths. Check them for wear, and replace them if necessary.				
	3. Clean the gun face surface (where the electrode assembly attaches) with lowpressure compressed air and a clean cloth.				
	4. Blow off the gun and wipe it down with a clean cloth.				
System Grounds	Daily: Make sure the system is securely connected to a true earth ground before spraying powder.				
	Periodically: Check all system ground connections.				

Repair



WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.

Spray Gun Repair

Item numbers in this section match the item numbers in the parts lists.

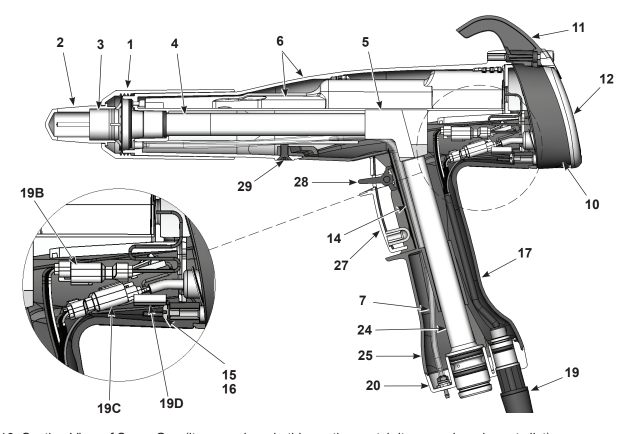


Figure 10 Section View of Spray Gun (item numbers in this section match item numbers in parts list)

1.	Nozzle nut	11.	Hook	19C.	Display connector (J3)
2.	Nozzle, flat spray	12.	Bezel	19D.	Ground terminal (J1)
3.	Electrode assembly, flat spray	14.	Trigger switch	20.	Handle base
4.	Outlet tube kit	15.	Lock washer	24.	Inlet tube/hose adapter kit
5.	Elbow	16.	Ground screw	25.	Handle
6.	Power supply/body kit	17.	Ground pad	27.	Spray trigger
7.	Filter assembly	19.	Cable assembly	28.	Setting/purge trigger
10.	Display module	19B.	Power supply connector (J2)	29.	Screw (handle to gun body)

NOTE: Ground terminal (19D) must always be connected to the ground screw (16).

Display Module Replacement

Display Module Removal

- 1. See Figure 10 and Figure 11. Unscrew the top and bottom screws (13) holding the bezel (12), hook (11) and display module (10) onto the gun body.
- 2. Remove the bezel and slide the hook off the display module.
- 3. Carefully pull the display module away from the gun.
- Insert a small screwdriver into the recess in the J3 gun cable/display module connectors to release the catch and disconnect them.
- 5. Carefully remove the adhesive support pad and the trigger switch header from the display module.
- If the adhesive support pad remains stuck to the trigger switch header, carefully peel the pad off. Both the display module kit and trigger switch kit include new adhesive support pads.

Display Module Installation

- On the display module (10), carefully clean the trigger switch header mounting surface and surrounding area with isopropyl alcohol. Allow the surface to dry completely before proceeding.
- 2. If you are installing a new trigger switch, remove the two liners from the connector side of the trigger switch header as shown in Figure 11.
- Align the trigger switch header with the display module receptacle and push on the header to connect it. Apply even pressure on the header to seal it tightly against the display module.
- 4. Remove the liner from the new adhesive support pad and install it over the trigger switch header. Apply even pressure on the support pad to seal it to the display module.
- 5. Connect the J3 display module and cable connector together. The ground wire connector (A) is not used for this version of the gun.
- 6. Gently fold the trigger switch ribbon cable and display module cable into the gun, and install the display module onto the gun.
- 7. Slide the hook (11) onto the display module, then install the bezel (12).
- 8. Install and tighten the screws (13).

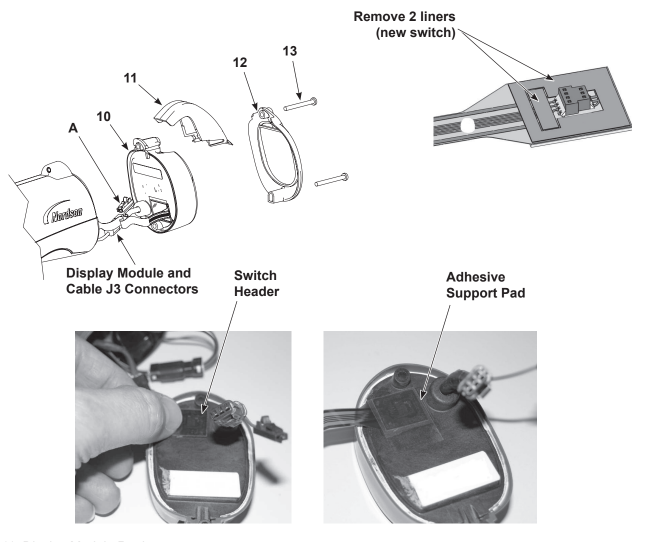


Figure 11 Display Module Replacement

- 10. Display module
- 11. Hook

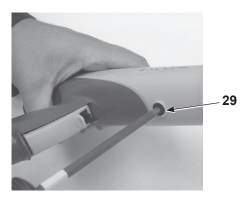
- 12. Bezel
- 13. M3 x 35 screws

A. Ground wire connector

Power Supply and Powder Path Replacement

Gun Disassembly

- 1. Remove the display module from the spray gun as described in Display Module Replacement on page 18.
- 2. See Figure 10. Unscrew the nozzle nut and remove the nozzle and electrode assembly from the spray gun.
- 3. Insert a small screwdriver into the recess in the J2 gun cable/power supply connectors to release the catch and disconnect them.
- 4. See Figure 12. Remove the black nylon screw (29) from the gun body.
- 5. Grasp the handle in one hand and the gun body in the other. Press the thumbs of each hand together while pulling carefully in opposite directions to separate the gun body from the handle. The air wash tubing will prevent a complete separation; leave it connected unless it must be replaced.



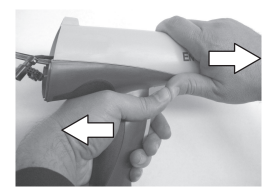


Figure 12 Removing the Gun Body from the Handle

Power Supply Replacement

NOTE: If replacing the powder path, skip this procedure.

- 1. See Figure 13. Slide the power supply (6A) out of the gun body (6B).
- 2. Check the gasket (8) on the back of the bulkhead (9). Replace it if it is damaged. The gasket is stuck to the bulkhead with pressure-sensitive adhesive.

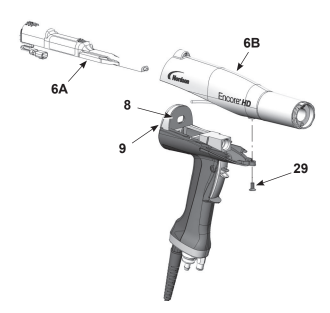


Figure 13 Removing the Power Supply from the Gun Body

- 3. Slide the new power supply into the upper cavity of the gun body, guiding the gun body ribs between the raised grooves on the top of the power supply.
- 4. Press on the end of the power supply to ensure that the power supply contact tip is firmly seated against the brass contact inside the gun body.
- 5. Route the power supply harness connector through the top hole in the bulkhead.

Powder Path Removal

NOTE: Skip these steps if not replacing the powder path. Go to page 24 to reassemble the spray gun.

- 1. Perform the Gun Disassembly procedure on page 20.
- See Figure 14. Remove the elbow (5) from the inlet tube (24).
- 3. Remove the two M3 x 20 screws (21) from the handle base (20).
- 4. Pull the base away from the handle, then swing the bottom of the ground pad (17) up and away from the handle, then remove it. Leave the ground wire connected to the ground pad.
- 5. Push the inlet tube (24) up and out of the base, then move the base out of the way and pull the inlet tube out of the handle.
- 6. Push the outlet tube (4) out of the front of the gun body (6B).
- 7. Blow off the inlet tube, outlet tube, and elbow, and replace them if the interiors are worn or coated with impact-fused powder. If re-using the tubes, make sure the O-rings are undamaged.

Powder Path Installation

- 1. See Figure 14. Install the outlet tube (4) into the gun body (6B), with the end of the tube flush with the end of the gun body.
- 2. Install the inlet tube (24) into the handle (25), then install the end of the tube into the handle base (20).
- Push the handle base close to the handle, then hook the top end of the ground pad (17) into the body and rotate it onto the handle. Make sure the cable wires are not pinched or trapped during re-assembly.
- 4. Install the handle base onto the handle and ground pad and secure it with the two M3 x 20 screws (21).
- 5. Install the elbow (5) onto the inlet tube, with the end oriented toward the front of the gun as shown.

NOTE: To verify proper installation, place a flashlight inside the bottom of the inlet adapter and verify the internal connections by looking through the outlet tube from the front of the powder spray gun.

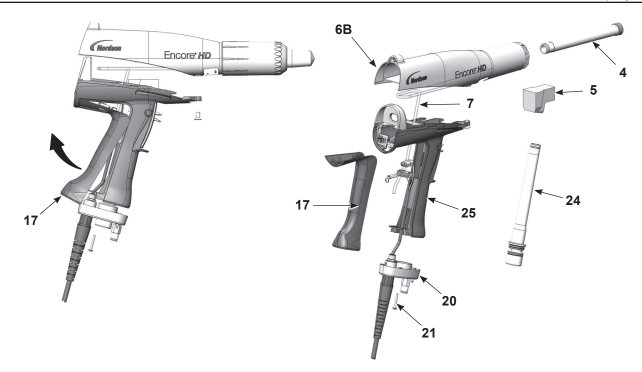


Figure 14 Powder Path Replacement

- 4. Outlet tube kit
- 5. Elbow
- 6. B Gun body

- 7. Filter assembly
- 17. Ground pad
- 20. Handle base

- 21. M3 x 20 screws
- 24. Inlet tube/hose adapter kit
- 25. Handle

Gun Re-Assembly

1. See Figure 15. Align the gun body with the handle and slide them together, engaging the internal ribs of the gun body with the handle tabs.

NOTE: Make sure that the power supply harness is not pinched between the bulkhead and the power supply.

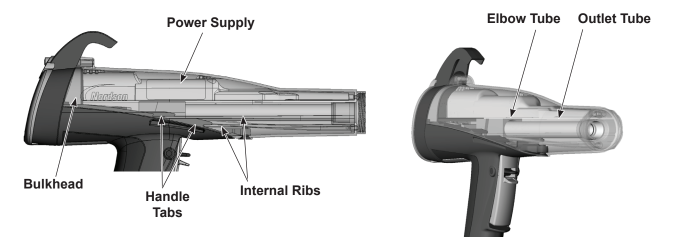


Figure 15 Gun Re-assembly

- 2. Insert your finger into the outlet tube at the front of the gun and align the inside end of the tube with the elbow, then push on the tube to seat it in the elbow.
- 3. Connect the power supply harness to the gun cable, then tuck both through the bottom hole in the bulkhead, into the gun body.
- 4. See Figure 11. Install the display module as described in Display Module Installation on page 18.
- 5. Install the electrode assembly (3) into the the end of the outlet tube at the front of the gun body. Make sure the wire electrode is not bent or broken.

NOTE: The flat spray and conical nozzles each have their own respective electrode holders.

- 6. Install the nozzle (2) on the electrode assembly, making sure the keys in the electrode assembly slide into the slots on the nozzle.
- 7. Install the nozzle nut (1) over the nozzle and rotate clockwise to secure.

Cable Replacement

Cable Removal

- 1. Disconnect the gun cable from the controller.
- 2. See Figure 16, View A. Remove the two M3 x 20 screws (21) securing the handle base (20) to the handle.
- 3. Remove the lower M3 x 35 screw (13) from the display module.
- 4. Pull the base away from the handle enough to free the bottom edge of the ground pad (17) from the base.
- 5. Pull the bottom edge of the ground pad out and away from the handle.
- 6. See Figure 16, View B. Remove the M3 x 8 screw, lock washer (16, 15), and ground terminal from the ground pad.
- 7. Remove the retaining ring (18) from the cable.
- 8. See Figure 16, View C. Pull the cable connectors out of the handle. Insert a small flatbladed screw driver in the slots of the power supply and display connectors to release the catch and disconnect them.
- 9. Pull the cable out of the handle base, feeding the connectors through the base one at a time.

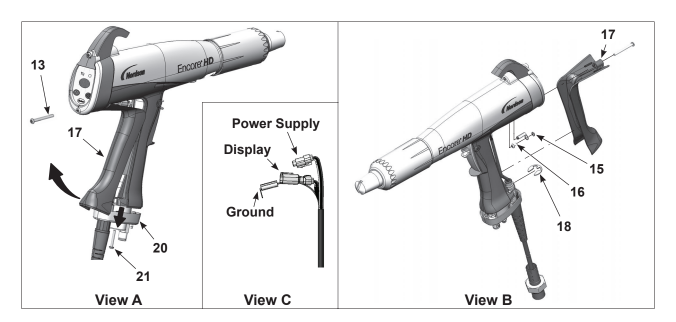


Figure 16 Cable Replacement

- 13. M3 x 35 screw
- 15. Lock washer
- 16. M3 x 6 screw

- 17. Ground pad
- 18. Retaining ring
- 20. Handle base

21. M3 x 20 screws

Cable Installation

- 1. See Figure 16. Feed a new cable through the handle base, then install the retaining ring (18) on the cable to hold it in place.
- 2. Connect the cable to the display module and power supply connectors.
- 3. Connect the cable terminal to the ground pad (17) with the M3 x 6 screw and lock washer (16, 15).
- Tuck the cable connectors and ground wire into the gun, below the multiplier.
- 5. Hook the top of the ground pad into the gun body, then rotate it into position on the handle.
- 6. Push the handle base (20) up against the handle and ground pad, and tighten securely the two M3 x 20 screws (21) in the base.
- 7. Re-install the M3 x 35 screw (13) in the bottom of the display module.

Trigger Switch Replacement

Switch Removal

- 1. Remove the display module and disconnect the trigger switch ribbon cable from the module as described in *Display Module Replacement* on page 18.
- 2. Remove the gun body from the handle as described in Gun Disassembly on page 20.
- 3. See page 27. Pull out the elbow (5) off the inlet tube.
- 4. Push the small diameter end of the axle (30) out of the handle with a small, flat-ended punch or other tool.
- Remove the spray trigger (27), actuator (26), and purge trigger (28) from the handle.
- Use a tool to pry and pull the trigger switch (14) off the handle, then pull it up and out of the handle.

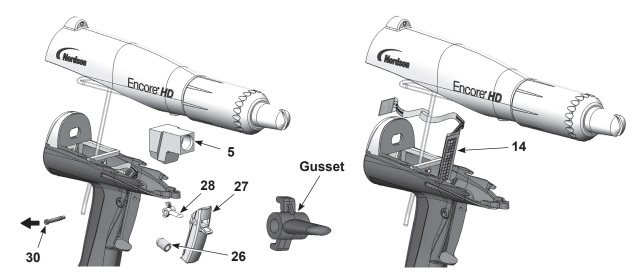


Figure 17 Trigger Switch Replacement

Switch Installation

- 1. See Figure 17. Orient the new switch (14) with the grid facing the front of the gun, then carefully feed the square, bottom end of the switch through the slot in the handle.
- 2. Peel the adhesive release liner from the back of the switch.
- 3. Carefully install the switch against the bottom and left edges of the trigger recess, pressing the switch against the back of the recess. Run your finger up and down on the switch to ensure it is securely adhered to the handle.
- 4. Install the purge trigger (28) into the spray trigger (27) with the gusset oriented upward as shown. Do not install the purge trigger upside down.
- 5. Position the triggers in the handle and hold them in place while pressing the axle (30) through the handle and triggers until the head of the axle is flush with the handle. The axle will snap into place when properly installed.
- 6. Feed the trigger switch ribbon cable through the bottom of the bulkhead and connect the ribbon cable connector to the display module as described in Display Module Installation on page 18.
- 7. Re-assemble the gun as described in Gun Re-Assembly on page 24.

Troubleshooting



WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.



WARNING: Before making repairs to the controller or spray gun, shut off system power and disconnect the power cord. Shut off the compressed air supply to the system and relieve the system pressure. Failure to observe this warning could result in personal injury.

These troubleshooting procedures cover only the most common problems. If you cannot solve a problem with the information given here, contact Nordson technical support at (800) 433–9319 or your local Nordson representative for help.

Spray Gun Power Supply Resistance Test

Use a megohm meter to check the resistance of the power supply, from the J2–3 feedback terminal at the connector to the contact pin inside the front end. The resistance should be between 225–335 megohms. If the reading is infinite, switch the meter probes. If the resistance falls outside this range, replace the power supply.

NOTE: There are multiple variables that can affect the Meg-Ohm readings of your meter (temperature and measurement voltage). If the Meg-Ohm meter output voltage differs from the 500 VDC setting, it will have a direct impact on the measurement accuracy. Measurements should also be taken at room temperature 22°C or 72°F. Allow time for the multiplier to cool to room temperature for repeatable results.

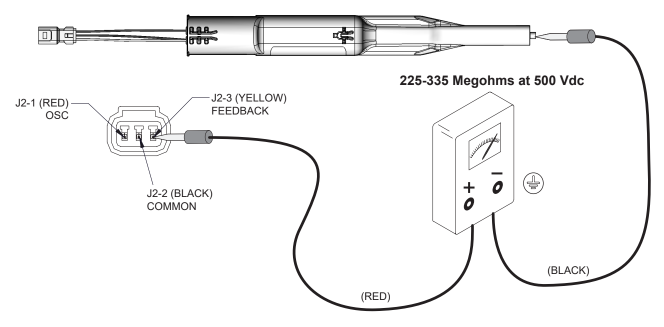


Figure 18 Power Supply Resistance Test

Electrode Assembly Resistance Test

Use a megohm meter to measure the resistance of the electrode assembly from the contact ring on the back to the antenna wire in the front. The resistance should be 19-23 megohms. If the resistance is out of this range replace the electrode assembly.

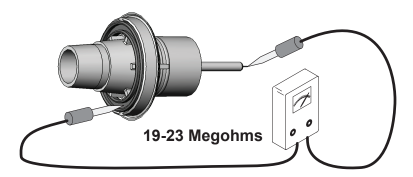


Figure 19 Electrode Assembly Resistance Test

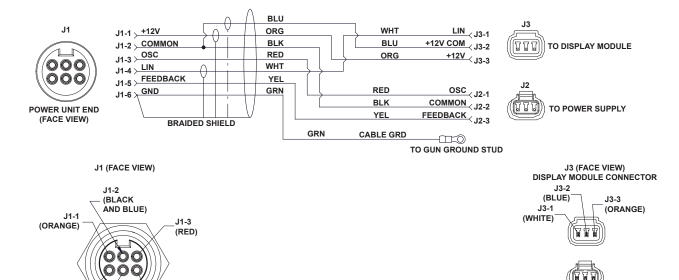
Gun Cable Continuity Test

Test for continuity as follows:

- J1-1 and J3-3
- J1-2 and J2-2
- J1-2 and J3-2
- J1-3 and J2-1
- J1-4 and J3-1
- J1-5 and J2-3

(WHITE)

• J1-6 and Ring-tong terminal on gun end.



J2-3

(YELLOW)

J2-1

.12-2 (BLACK)

J2 (FACE VIEW)

POWER SUPPLY CONNECTOR

(RED)

Figure 20 Gun Cable Wiring

(YELLOW)

J1-6 (GREEN)

Parts

To order parts, call the Nordson Industrial Coating Systems Customer Support Center at (800) 433-9319 or contact your local Nordson representative.

This section covers parts and options for the Encore HD manual powder spray gun.

Reference Documentation

For additional information related to other components in the system, reference the following documentation:

Document Title	Document Part Number
Encore HD/XT System Controller Manual	<u>1604870</u>
Encore Cup Gun Kit	<u>1102764</u>
Encore HD Powder Spray Gun Lance Extensions	<u>1604971</u>
Pattern Adjuster Kit for Lance Extensions	<u>1100013</u>
Pattern Adjuster Kit for Encore Manual Spray Guns	<u>1098440</u>

Using the Illustrated Parts List

Numbers in the Item column correspond to numbers that identify parts in illustrations following each parts list. The code NS (not shown) indicates that a listed part is not illustrated. A dash (—) is used when the part number applies to all parts in the illustration.

The number in the Part column is the Nordson Corporation part number. A series of dashes in this column (- - - - -) means the part cannot be ordered separately.

The Description column gives the part name, as well as its dimensions and other characteristics when appropriate. Indentions show the relationships between assemblies, subassemblies, and parts.

- If you order the assembly, items 1 and 2 will be included.
- If you order item 1, item 2 will be included.
- If you order item 2, you will receive item 2 only.

The number in the Quantity column is the quantity required per unit, assembly, or subassembly. The code AR (As Required) is used if the part number is a bulk item ordered in quantities or if the quantity per assembly depends on the product version or model.

Letters in the Note column refer to notes at the end of each parts list. Notes contain important information about usage and ordering. Special attention should be given to notes.

Item	Part	Part	Part	Description	Quantity	Note
		_	_		_	
1						
2						

Continued...

NOTE: A.

В.

NS: Not Shown AR: As Required

Spray Gun Parts

See Figure 21 and the parts list on the following pages.

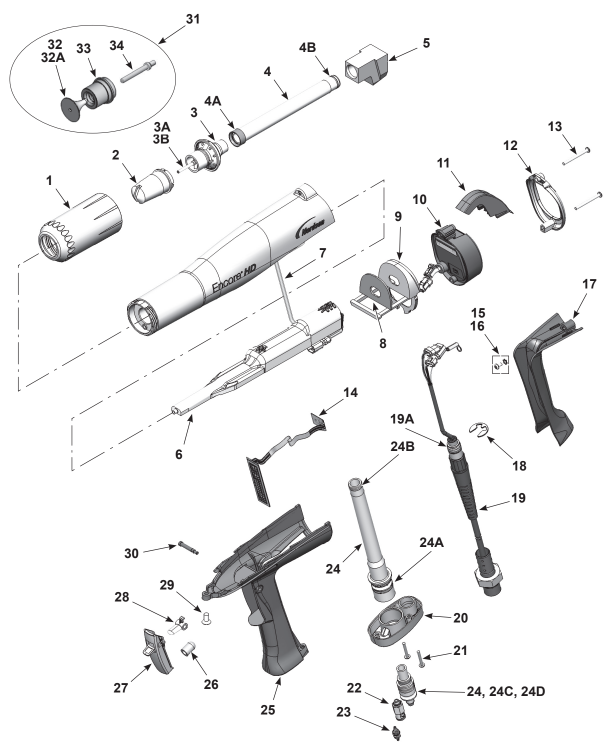


Figure 21 Encore HD Manual Spray Gun and Accessories Parts

Item	Part	Description	Quantity	Note
-	1603160	GUN ASSEMBLY, manual, Encore HD	1	
1	1081638	NUT, nozzle, handgun	1	
2	1081657	NOZZLE, flat spray, 3 mm	1	Α
3	1604824	ELECTRODE ASSEMBLY, Encore, flat spray	1	F
3A	1106078	ELECTRODE, spring contact	1	
3B	1605863	HOLDER, electrode, M3, flat spray, Encore	1	F
4	1606082	KIT, powder outlet tube, Encore HD	1	D
4A	1097527	SEAL, tube, powder	1	
4B	1081785	• • O-RING, silicone, 0.468 x 0.568 x 0.05 in.	1	
5	1096695	ELBOW, powder tube, handgun	1	D
6	1608280	KIT, neg power supply/manual body, Encore	1	Н
7	1088558	FILTER ASSEMBLY, handgun		
8	1088502	GASKET, multiplier cover, handgun	1	
9	1106872	BULKHEAD, multiplier, handgun, Encore HD	1	
10	1100986	KIT, handgun display module, Encore	1	
NS	1085631	SUPPORT, adhesive, handgun, Encore	1	
11	1087760	HOOK, handgun	1	
12	1102648	BEZEL, shield, plated	1	
13	345071	SCREW, pan head, recessed, M3 x 35, BZN	2	
14	1101872	KIT, trigger switch, Encore HD	1	
NS	1085631	SUPPORT, adhesive, handgun, Encore	1	
15	983520	WASHER, lock, internal, M3, zinc	1	
16	982427	MACHINE SCREW, pan head, recessed, M3 x 6, zinc	1	
17	1106871	HANDLE, ground pad, handgun, Encore HD	1	
18	1081777	RETAINING RING, external, 10 mm	1	
19	1600745	CABLE ASSY, handgun, 6 meter, Encore HD	1	E
19A	940129	O-RING, silicone, conductive, 0.375 x 0.50in.	1	
20	1087762	BASE, handle, handgun	1	
21	760580	SCREW, Philips head, M3 x 20, zinc	2	
22	1081617	CHECK VALVE, male, M5 x 6 mm	1	
23	1081616	• FITTING, bulkhead, barb, dual, 10-32 x 4 mm	1	
24	1608282	KIT, inlet tube and hose adapter, Encore HD,Gen 2	1	
24A	1084773	O-RING, silicone, 18 mm ID x 2 mm wide	2	
24B	1081785	• • O-RING, silicone, 0.468 x 0.568 x 0.05 in.	1	
24C	1606709	• • O-RING, PUR, 0.551 x 0.07 x 0.7	2	
24D	940137	• • O-RING, silicone, 0.437 x 0.562 x 0.063	1	
25	1600819	HANDLE, handgun, Encore HD/XT	1	
26	1106892	ACTUATOR, switch, trigger, Encore HD	1	
27	1606999	KIT, service, Encore trigger axle/trigger	1	
28	1081540	TRIGGER, setting, handgun	1	
29	1088601	SCREW, flat head, recess, M5x 10, nylon	1	
			Co	ntinued

Item	Part	Description	Quantity	Note
30	1606998	AXLE, trigger, spray gun, Encore	1	G
31	1604828	KIT, conical nozzle, Encore	1	
32	1083205	DEFLECTOR assembly, conical, 19 mm	1	Α
32A	1098306	• • O-RING, Viton, 3 mm x 1.1 mm wide	1	В
32	1083206	DEFLECTOR assembly, conical, 26 mm	1	А
32A	1098306	O-RING, Viton, 3 mm x 1.1 mm wide	1	В
33	1082060	NOZZLE, conical	1	Α
34	1605861	HOLDER, electrode, M3, conical, Encore	1	
NS	900617	TUBE, polyurethane, 4 mm OD, clear	AR	С
NS	900741	TUBING, polyurethane, 6/4 mm, black	AR	С
NS	900620	TUBING, poly, spiral cut, ³ /8 in. ID	AR	С
NS	1081658	NOZZLE, flat spray, 4 mm	1	А

NOTE: A. 3- and 4-mm flat spray nozzles, conical nozzles, and deflectors are shipped with the spray gun. Refer to the following pages for optional nozzles.

- B. This O-ring is a component of all deflectors.
- C. Order in increments of one foot or one meter.
- D. Also available in wear resistant material. Refer to Spray Gun Options.
- E. Optional 6 meter extension available; refer to Spray Gun Options.
- F. For flat spray nozzle use only. Use kit item 32 to convert for conical nozzle and deflector use.
- G. Included with trigger switch kit 1101872.
- H. Application Specific: Order part number 1609053 if a positive power supply is needed. The positive power supply is sold separately from the gun body.

Spray Gun Options

Miscellaneous Spray Gun Options

See Figure 21.

Item	Part	Description	Quantity	Note
4	1096698	KIT, powder outlet tube, wear resistant	1	
4A	1081785	O-RING, silicone, 0.468 x 0.568 x 0.05 in.	1	
4B	941113	O-RING, silicone, 0.438 x 0.625 x 0.094 in.	1	
5	1096696	ELBOW, powder tube, Encore, impact resistant	1	
NS	1085168	CABLE, 6-wire, shielded, handgun, 6 meter extension	1	

NS: Not Shown

nLighten™

nLighten is an LED inspection kit that helps powder coaters improve quality by effectively illuminating hard to see surface areas. Any imperfection or missed area is quickly identified and corrected. Find out more at: nordsoncoating.com/nLighten.



Figure 22 LED Inspection Kit

Flat Spray Nozzles

3- and 4-mm flat spray nozzles are shipped with the spray gun. All other flat spray nozzles are optional.

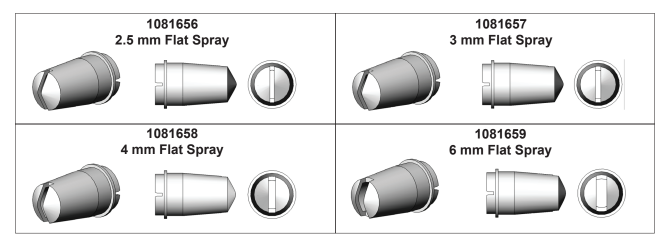


Figure 23 Flat Spray Nozzles

Cross Cut Nozzles

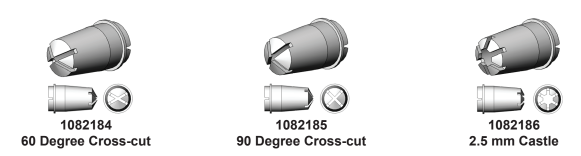


Figure 24 Cross-cut Nozzles

1604869-17

45-Degree Corner-Spray Nozzle

See Figure 25.

Spray Pattern	Wide fan pattern perpendicular to the spray gun axis
Slot Type	Angled, cross slot
Application	Flanges and recesses

Part	Description	Note
1102872	NOZZLE, corner spray, Encore	



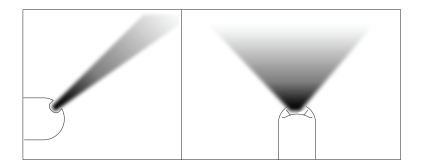


Figure 25 45-Degree Corner Spray Nozzle

45-Degree In-Line Flat-Spray Nozzle

Spray Pattern	Narrow fan pattern in-line with spray gun axis
Slot Type	Three angled slots in-line with spray gun axis
Application	Top and bottom coating; typically no in/out part positioning

Part	Description	Note
1102872	NOZZLE, corner spray, Encore	



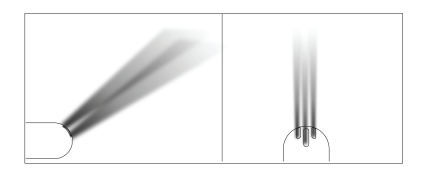
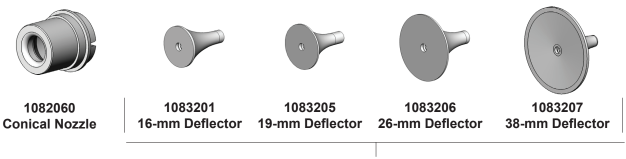


Figure 26 45-Degree Flat Spray Nozzle

Conical Nozzle, Deflectors and Electrode Assembly Parts

See Figures 7-7, 7-8, and 7-9. The conical nozzle and deflectors must be used with the conical electrode holder. One conical nozzle kit (1604828) and one 19 mm deflector (1083205) are shipped with the gun. Other parts shown here are optional and must be ordered separately.

Conical Nozzle and Deflectors



All deflectors include a 1098306 O-ring, Viton, 3 mm x 1.1 mm wide

Figure 27 Conical Nozzle and Deflectors

Conical Nozzle Kit (shipped with gun)



Figure 28 Conical Nozzle Conversion Kit

Part	Description	Quantity	Note	
1604828	KIT, conical nozzle, Encore	1		
1083206	DEFLECTOR, 26 mm	1		
1082060	NOZZLE, conical	1		
1605861	ELECTRODE HOLDER, conical	1	Α	
NOTE: A The conical nozzle requires a different style electrode holder than what is used in the flat spray nozzle				

OTE: A. The conical nozzle requires a different style electrode holder than what is used in the flat spray nozzle electrode assembly.

Conical Nozzle, Deflectors and Electrode Assembly Parts (contd)

Conical Electrode Assembly



Figure 29 Conical Electrode Assembly

Item	Part	Description	Quantity	Note
	1106076	ELECTRODE ASSEMBLY, conical, Encore	1	
1		ELECTRODE SUPPORT	1	
2	1106078	• ELECTRODE	1	
3	1605861	ELECTRODE HOLDER, Conical	1	Α

NOTE: A. The conical nozzle requires a different style electrode holder than what is used in the flat spray nozzle electrode assembly.

XD Electrode Support

The XD (extended duty) Electrode Support provides 2 to 3 times longer wear life than that of the standard duty electrode support.



XD Flat Spray Electrode Support



XD Conical Spray Electrode Support

Figure 30 Conical Spray and Flat Spray Electrode Supports

Pattern Adjuster Kit

The pattern adjuster kit includes an integral conical nozzle. 16, 19, and 26-mm deflectors can be used with the kit. The deflectors are not included with the kit and must be ordered separately.



1098417 Encore HD Manual Gun Pattern Adjuster Kit

Figure 31 Pattern Adjuster Kit

Lance Extensions

The nozzles listed on the preceding pages install directly on the lance extensions. Refer to the instruction sheet shipped with the lance extensions for installation instructions and repair parts.

NOTE: A conical electrode holder is required for use with conical deflectors and lance extensions. See page 40.

Part	Description	Note
1604965	EXTENSION, lance, 150 mm, Encore HD	Α
1604970	EXTENSION, lance, 300 mm, Encore HD	Α
NOTE: A. If	f a longer lance extension is required, contact your Nordson representative.	

Ion Collector Kit

This kit installs on the standard length gun. Refer to the instruction sheet shipped with the spray gun for installation instructions and repair parts.

Part	Description	Note
1603854	KIT, ion collector assembly, manual, Encore (std length gun)	

Ion Collector Components for Lance Extensions

To use the ion collector kit listed above with 150-mm or 300-mm Lance Extensions, order one of the rods and the bracket listed below. Refer to the instruction sheet shipped with the kit for installation instructions.

Item	Part	Description	Quantity	Note
_	189483	ROD, ion collector, 15 in.	1	Α
	189484	ROD, ion collector, 21 in.	1	В

NOTE: A. Use for 150-mm lance extension.

B. Use for 300-mm lance extension.

Powder Hose and Air Tubing

Powder hose and air tubing must be ordered in increments of one foot.

Part	Description	Note
1081783	Powder hose, 6 mm ID x 8 mm OD, polyolefin (by 100 ft)	B, E
1080388	Powder hose, 6 mm ID x 8 mm OD, polyolefin (by 500 ft)	C, E
1606690	Clear powder hose, 6 mm ID x 8 mm OD, polyurethane (by 100 ft)	A, F
1606695	Clear powder hose, 6 mm ID x 8 mm OD, polyurethane (by 500 ft)	C, F
900617	Air tubing, polyurethane, 4 mm, clear, electrode air wash	А
900742	Air tubing, polyurethane, 6 mm, blue, pattern air	А
1096789	Air tubing, antistatic, 6/4 mm, black (conductive air tubing), VBF pickup tube to controller	D
900741	Air tubing, polyurethane, 6 mm, black	
900618	Air tubing, polyurethane, 8 mm, blue	Α
900619	Air tubing, polyurethane, 8 mm, black	А
900740	Air tubing, polyurethane, 10 mm, blue, main air IN	Α
900517	Tubing, poly, spiral cut, 0.62 in. ID, dress out	
301841	Strap, Velcro, w/buckle, 25 x 3 cm, dress out	
226690	Tubing, polyurethane, 12/8 mm, blue	
1096789 900741 900618 900619 900740 900517 301841	Air tubing, antistatic, 6/4 mm, black (conductive air tubing), VBF pickup tube to controller Air tubing, polyurethane, 6 mm, black Air tubing, polyurethane, 8 mm, blue Air tubing, polyurethane, 8 mm, black Air tubing, polyurethane, 10 mm, blue, main air IN Tubing, poly, spiral cut, 0.62 in. ID, dress out Strap, Velcro, w/buckle, 25 x 3 cm, dress out	D A A

NOTE: A. Minimum order quantity is 50 ft.

- B. Minimum order quantity is 100 ft.
- C. Minimum order quantity is 500 ft.
- D. This tubing is used on VBF systems to provide fluidizing air from the bulkhead union to the pickup tube. It is conductive and grounds the pickup tube to the cart body. Do not replace with non-conductive tubing.
- E. Standard powder hose delivered with system.
- F. Optional powder hose to use in place of the standard polyolefin.

EU DECLARATION of Conformity

This Declaration is issued under the sole responsibility of the manufacture.

Product: Encore XT / HD Manual Powder Spray Systems

Models: Encore XT Manual, Fixed Mount or Mobile Dolly unit.

Encore Auto Applicator with Encore XT controls for a single gun, automatic systems.

Encore HD Manual, Fixed Mount or Mobile Dolly unit.

Encore Select HD Robot Applicator with Encore HD controls for robot systems.

Description: These are electrostatic, powder spray systems, including applicator, control cables and associated controllers. The Encore XT Manual system uses venturi style pump technology for supplying powder to the spray gun. While the Encore HD Manual system uses high density pump technology for supplying powder to the spray gun.

Applicable Directives:

2006/42/EC - Machinery Directive 2014/30/EU - EMC Directive 2014/34/EU - ATEX Directive

Standards Used for Compliance:

EN/ISO12100 (2010) ISEN60079-0 (2014) EN61000-6-3 (2007) FM 7260 (2018) EN50050-2 (2013) EN1953 (2013) EN60079-31 (2014) EN61000-6-2 (2005) EN55011 (2016) EN60204-1 (2018)

Principles:

This product has been designed & manuf. according to the Directives & standards / norms described above.

Type of Protection:

- Ambient Temperature: +15°C to +40°C
- Ex tb IIIB T60°C / Ex II 2 D / 2mJ = (Encore XT and HD Applicators)
- Ex tc IIIB T60°C / EX II (2) 3 D = (Controllers)
- Ex II 2 D / 2mJ = (Encore Auto Applicator and Encore Select HD Robot Applicator)

Certificates:

- FM14ATEX0051X = Encore XT/HD Manual Appl. And Encore Select HD Robot Appl. (Dublin, Ireland)

Date: 20NOV20

- FM14ATEX0052X = Controls (Dublin, Ireland)
- FM11ATEX0056X = Encore Automatic Applicator (Dublin, Ireland)

ATEX Surveillance

- 0598 SGS Fimko Oy (Helsinki, Finland)

Jeremy Krone

Supervisor Product Development Engineering

Industrial Coating Systems

Amherst, Ohio, USA

Nordson Authorized Representative in the EU

Contact: Operations Manager

Industrial Coating Systems Nordson Deutschland GmbH Heinrich-Hertz-Straße 42-44

D-40699 Erkrath



UK DECLARATION of Conformity

This Declaration is issued under the sole responsibility of the manufacture.

Product: Encore XT / HD Manual Powder Spray Systems

Models: Encore XT Manual, Fixed Mount or Mobile Dolly unit.

Encore Auto Applicator with Encore XT controls for a single gun, automatic systems.

Encore HD Manual, Fixed Mount or Mobile Dolly unit.

Encore Select HD Robot Applicator with Encore HD controls for robot systems.

Description: These are electrostatic, powder spray systems, including applicator, control cables and associated controllers. The Encore XT Manual system uses venturi style pump technology for supplying powder to the spray gun. While the Encore HD Manual system uses high density pump technology for supplying powder to the spray gun.

Applicable UK Regulations:

Supply Machinery Safety 2008

Equipment & Protective Systems Intended for use in Potentially Explosive Atmosphere Regulation 2016 Electromagnetic Compatibility Regulation 2016

Standards Used for Compliance:

EN/ISO12100 (2010) ISEN60079-0 (2014) EN61000-6-3 (2007) FM 7260 (2018) EN50050-2 (2013) EN1953 (2013) EN60079-31 (2014) EN61000-6-2 (2005) EN55011 (2009) EN60204-1 (2018)

Principles:

This product has been designed & manuf. according to the Directives & standards / norms described above.

Type of Protection:

- Ambient Temperature: +15°C to +40°C
- Ex tb IIIB T60°C / Ex II 2 D / 2mJ = (Encore XT and HD Applicators)
- Ex tc IIIB T60°C / EX II (2) 3 D = (Controllers)
- Ex II 2 D / 2mJ = (Encore Select HD Robot Applicator)

Certificates:

- FM21UKEX0129X = Encore XT/HD Manual App & Select HD Robot Appl. (Maidenhead, Berkshire, UK)

Date: 22Sept21

- FM21UKEX0130X = Controls (Maidenhead, Berkshire, UK)
- FM22UKEX0006X = Encore Automatic Applicator (Maidenhead, Berkshire, UK)

EX Quality System Certificate

- SGS Baseefa NB 1180 (Buxton, Derbyshire, UK)

Jeremy Krone

Supervisor Product Development Engineering

Industrial Coating Systems

Amherst, Ohio, USA

Nordson Authorized Representative in the UK

Contact: Technical Support Engineer

Nordson UK Ltd.; Unit 10 Longstone Road Heald Green; Manchester, M22 5LB.

England



