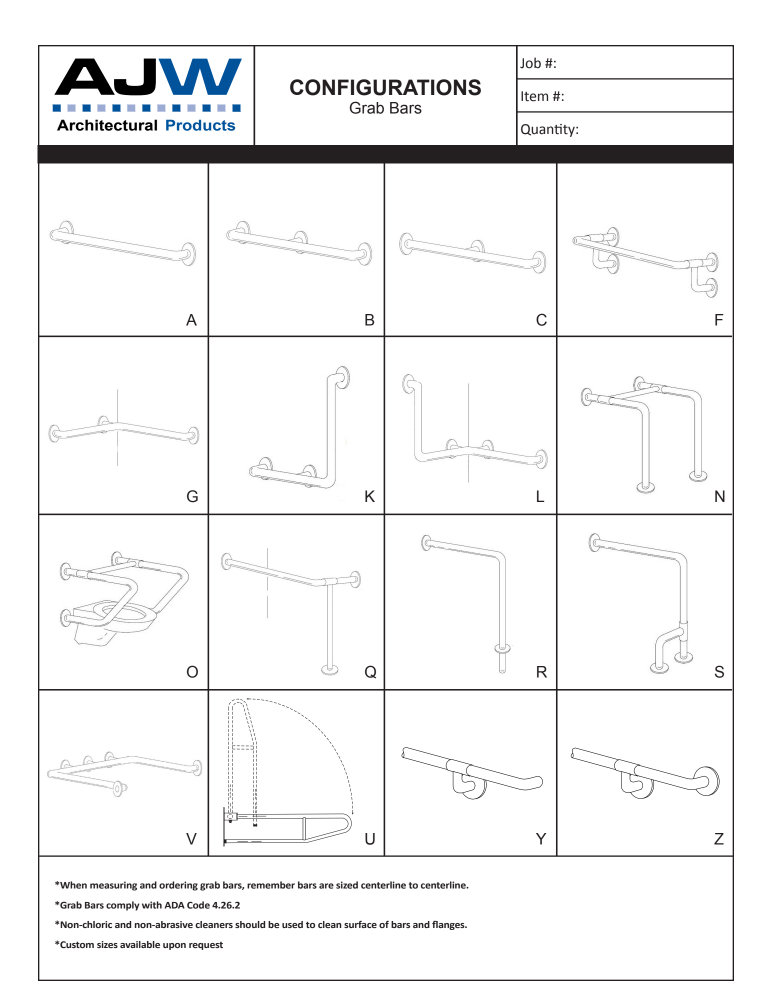
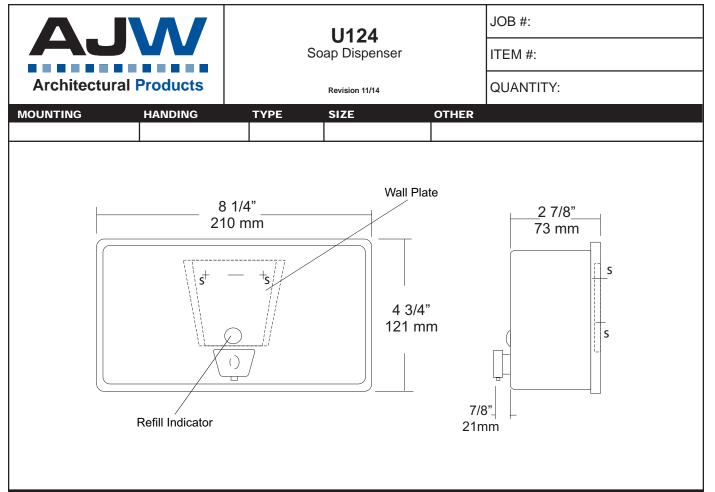
date projectname attn from fax email phone 07-22-2020 CROWN AND CORK LEE MCBRAYER SCOTT MURPHY AND DANILE

jmeyer@scottmurphydaniel.com 270-781-9944



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SPECIFICATIONS

Soap Tank: Fabricated of #20 ga stainless steel, #4 satin finish, fully welded one-piece construction.

Valve: All purpose antibacterial soap valve cylinder, black molded plastic push style valve that takes less than 5 lbs of force and one hand to operate comples with barrier free guidelines when mounted at proper height.

Viewer: Clear plastic window allows a constant fluid level check.

Concealed Mounting Plate: Fabricated of heavy gauge stainless steel. **Filler Cap:** Fabricated of stainless steel, hinged to allow easy servicing, secured with special key that creates a vandal resistant dispenser.

Overall Size: 8 1/4"W x 4 3/4"H x 3 3/4"D

210mm x 121mm x 95mm (Horizontal Mounting)

Capacity: 40 oz.

Recommend type soaps without chloric solutions for proper operation.

INSTALLATION

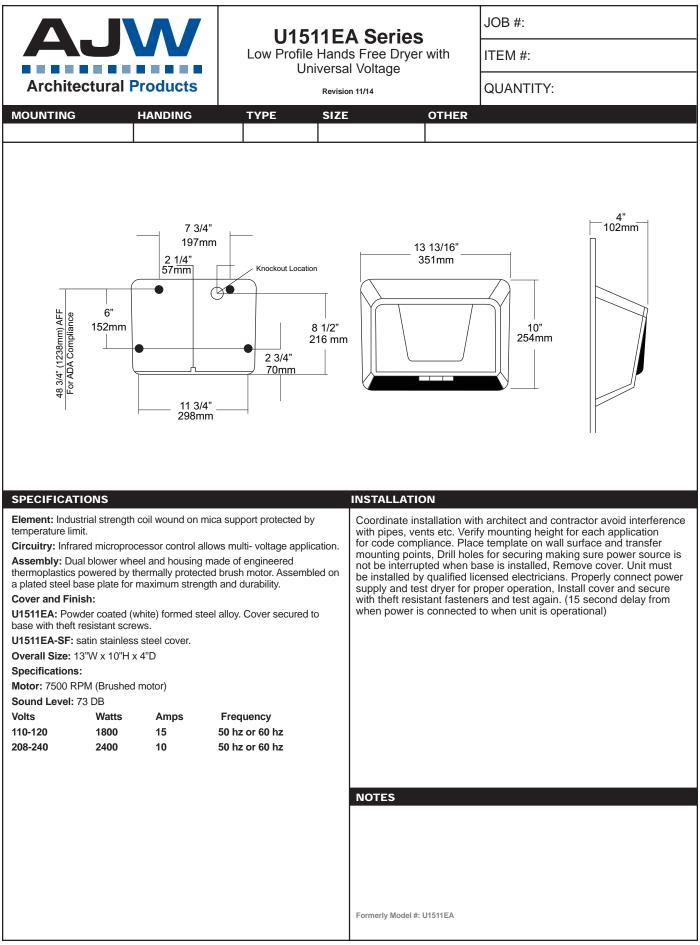
Provide an area on mounting surface at desired or specified location. Secure concealed mounting plate to wall surface with proper fasteners. Slide dispenser down over mounting plate and secure by means of set screw located inside tank. Fill unit with proper soap. Close lid and secure with special key. Test valve for proper operation.

*It is not recommended to mount any soap dispenser on mirrors

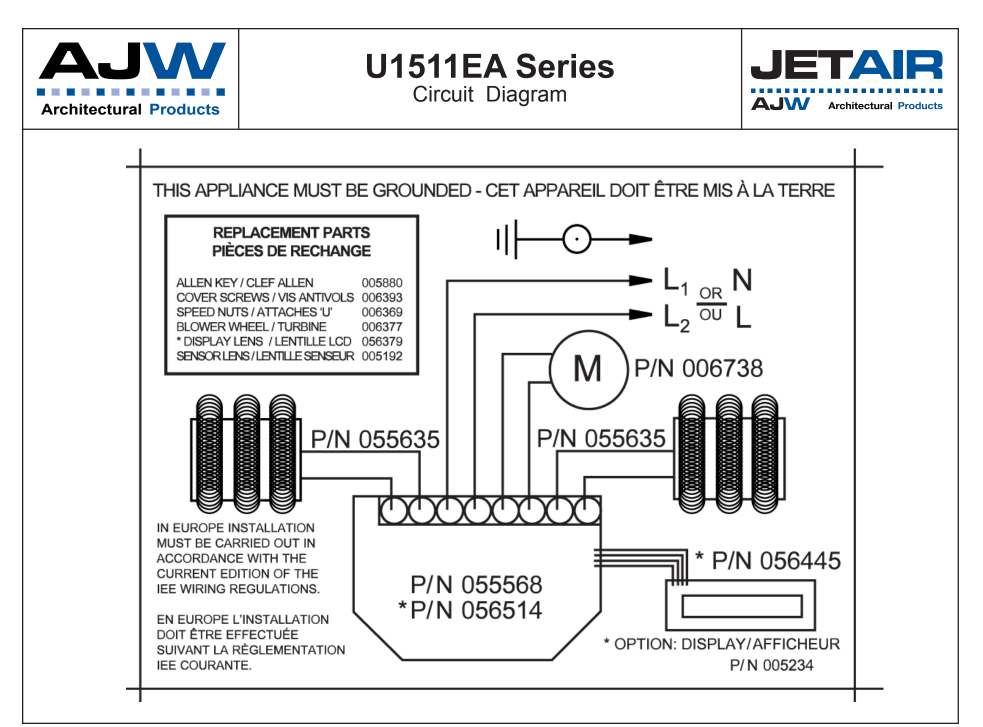
**For best performance, use pre-mixed low concentrate solutions. Dispensers should have periodic maintenance performed to insure the life dispenser. Rinse out globe and valve with warm water to avoid sludge buildup.

Preventative Maintenance: Each dispenser should be flushed out aprx, Every 30 days with warm water to prevent valve from; clogging with old soap, Abrasive cleaners should not be used when wiping down dispenser.

NOTES



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HD-11-004

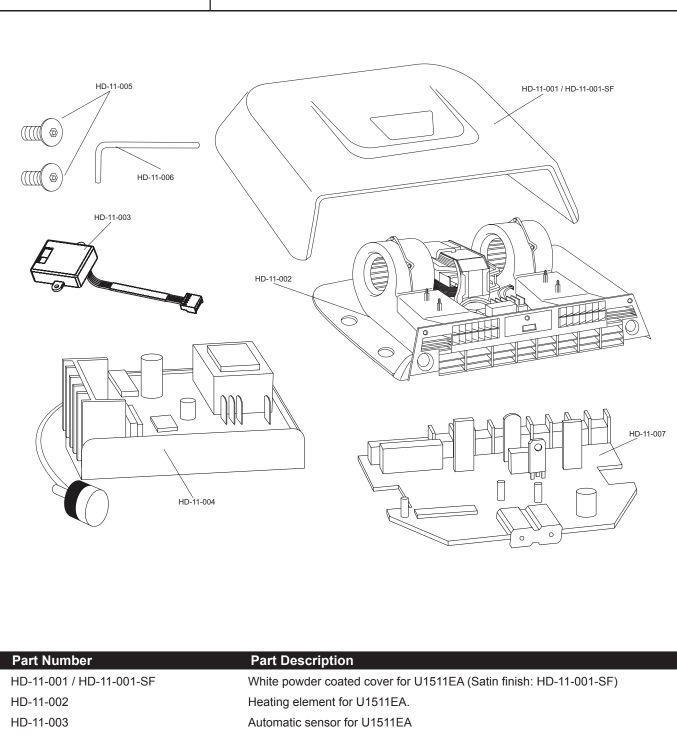
HD-11-005

HD-11-006

HD-11-007

U1511EA Hand Dryer

Part Diagram



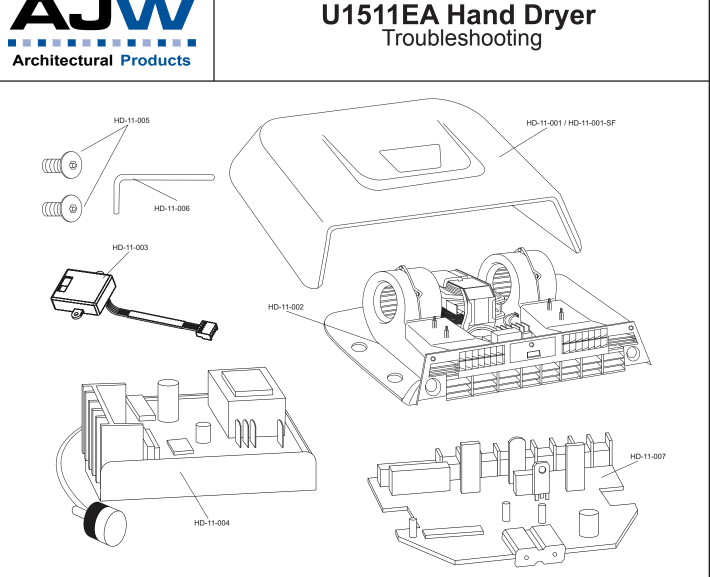
Modular for U1511EA hand dryer

Theft resistant fasteners for U1511EA

Key for theft resistant fasteners

Circuit Board





TROUBLESHOOTING

1. The dyer will not run:

First ensure that the breaker supplying the dryer is operational. If it is, disconnect the power and remove the dryer cover. Taking suitable precautions to avoid shock hazard, reconnect the power and check for voltage at the wire leads. If there is power and the dryer will not run, replace circuit board.

2. The dryer cycles by itself, runs all the time or is not sensitive enough:

Ensure that there is no obstruction on or in front of the infra-red lens. Disconnect the power. Remove the dryer cover and the screws holding the circuit board. Ensure there are no obstructions between the infra-red "eyes" on the circuit board and the lens. If the problem persists, replace the circuit board.

3. The elements get hot but the motor does not turn:

Disconnect the power. Remove the dryer cover and check for obstructions in the fan housings. Damaged fans must be replaced. If there are no obstructions, the motor can be replaced.

4. The motor runs but the elements do not get hot:

Disconnect the power and remove the dryer cover. Check for loose or damaged wires. Remove the access cover on the blower housing. Check the element for signs of burning or breakage. Damaged elements must be replaced. If the element does not appear damaged, disconnect it at the circuit board and check for continuity across the two element wires. An open circuit indicates damage to the integral temperature

CARE & MAINTENANCE

Proper maintenance should be performed on the units at least every 6 months under normal use

1. Disconnect the electrical supply

2. Use the security hex driver to remove the three covermounted screws

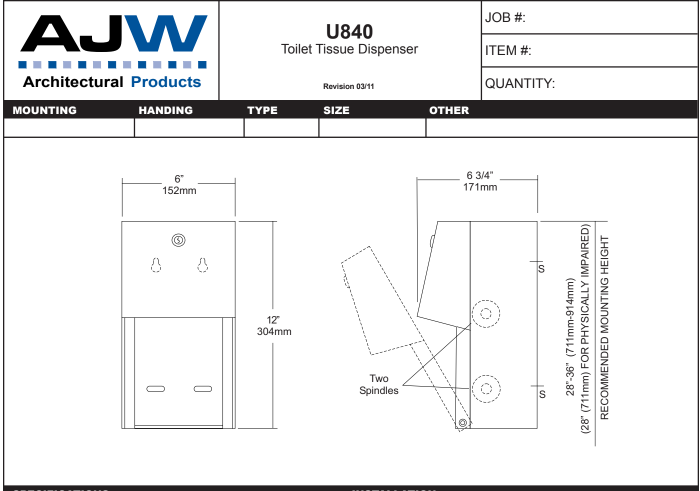
- 3. Remove cover
- 4. Clean all dust and lint from the interior of the dryer
- 5. Replace the cover. Do not over tighten the screws

6. Wipe cover with a damp cloth. Never use abrasives to clean the cover

Note: Cleaning and maintenance must be performed by qualified electrical personnel



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SPECIFICATIONS

Body: Fabricated of #22 ga stainless steel with #4 satin finish. Concealed inner dispensing mechanism is #18 ga stainless steel.

Back: Fabricated of #18 ga stainless steel with multiple welds to cabinet body forming a one piece construction.

Hood: Fabricated of #18 ga stainless steel finished to match cabinet body. Hood is secured with stainless steel hinge rivets to cabinet body. Top roll of tissue will not drop down unless the bottom roll has been depleted. When unit is closed, this will provide a theft resistant, non-control operation and reduce vandalism.

Locks: Pin tumbler, commercial quality locks keyed like all other AJW cabinets.

Spindles: (U005) Fabricated of one-piece molded high impact black ABS material.

Overall Size: 6"W x 12"H x 6 3/4"D

152mm x 305mm x 171mm

Capacity: Two standard rolls with a 5 1/4" (133mm) OD..

INSTALLATION

Provide an area on mounting surface at desired or specified location. Open cabinet, remove spindles and hold unit to wall at desired location. Transfer mounting points and drill pilot holes. Secure unit with proper fasteners per each application. Load toilet tissue on rollers, place in concealed track and close hood. Raise lower roll against upper and take hand away. Lower roll should fall into place with upper roll remaining up above the hood line. If loaded properly, top roll will not fall for use until bottom roll has been depleted. When servicing dispenser, full rolls must be used on both spindles to insure proper operation.

All toilet tissue dispensers that meet ADA code cannot have any type of control delivery. (4.16)

NOTES

Formerly Model #: U840A



