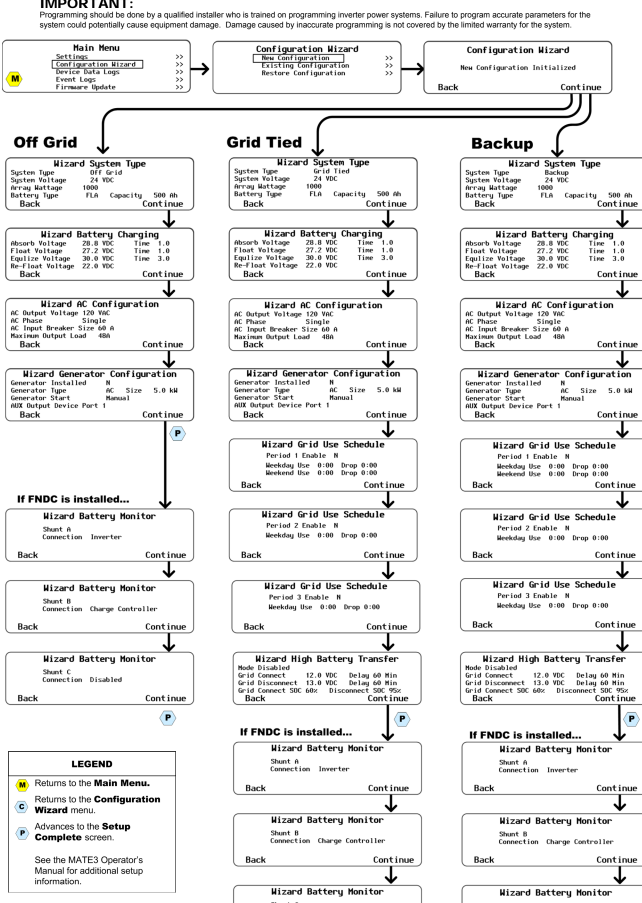
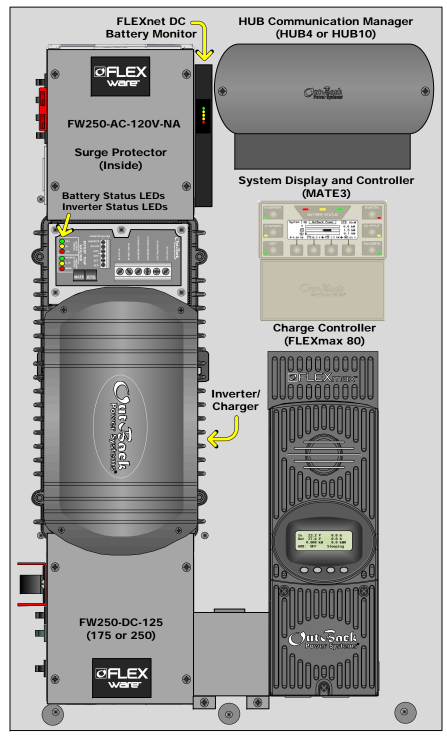
Components

OFLEXpower ONE

IMPORTANT:





LED Indicators on the Inverter Battery Status LED Indicators Color 12 V Inverter 24 V Inverter 48 V Inverter Green 12.5 Vdc or higher 25.0 Vdc or highe 50.0 Vdc or higher 11.5 to 12.4 Vdc 23.0 to 24.8 Vdc 46.0 to 49.6 Vdc 11.4 Vdc or lower 22.8 Vdc or lower 45.6 Vdc or lower **Inverter Status LED Indicators** Green Inverter on (solid) or standing by (flash) Yellow AC source in use (solid) or standing by (flash)

Inverter error or warning (see manual)

Red

Surge Protector LEDs				
Active	Error	Phase		
Yellow	Red	DC		
Yellow	Red	AC IN		
Yellow	Red	AC OUT		

Major Components FLEXpower System Products Inverter/Charger **FX Series VFX Series GTFX Series GVFX Series GFX Series AC Conduit Box** FW250-AC-120V-NA **DC Conduit Box** FW250-DC-125 FW250-DC-175 FW250-DC-250 System Display and MATE2 Controller MATE3 **Charge Controller FLEXmax 60** FLEXmax 80 Communications HUB4 Manager HUB₁₀ **Remote Temp Sensor** RTS **FLEXnet DC Monitor FNDC Surge Protector FW-SP-ACA Customer-Supplied Components** Utility Grid, or **AC Source AC Generator Main Electrical Panel** (or overcurrent device for AC source)

FNDC LED Indicators			
Color	olor Battery State-of-Charge		
Green	> 90% (blinks if charge parameters are met)		
Yellow	≥ 80%		
Yellow	≥ 70%		
Yellow	≥ 60%		
Red	≥ 60% off, < 60% solid, < 50% blinks		

Contact Technical Support: Telephone: +1.360.618.4363

Electrical Distribution Subpanel

(with PV Combiner Box [PV8 or PV12])

(Load Panel)

Photovoltaic (PV) Array

Battery Bank

Email: Support@outbackpower.com Website: www.outbackpower.com







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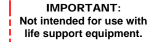
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Connection Disabled

Continue

Connection Disabled





Wire Sizes/Torque Requirements





WARNING: Fire/Explosion Hazard

Do not place combustible or flammable materials within 12 feet (3.7 m) of the equipment. This unit employs mechanical relays and is not ignitionprotected. Fumes or spills from flammable materials could be ignited by sparks.



WARNING: Personal Injury

Use safe lifting techniques and standard safety equipment when working with this equipment.



i IMPORTANT:

Clearance and access requirements may vary by location. Maintaining a 36" (91.4 cm) clear space in front of the system for access is recommended. Consult local electric code to confirm clearance and access requirements for the specific location.

FP1 Dimensions:

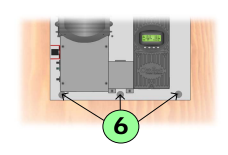
33.5" (85 cm) tall X 19.75" (50 cm) wide

To install the mounting bracket:

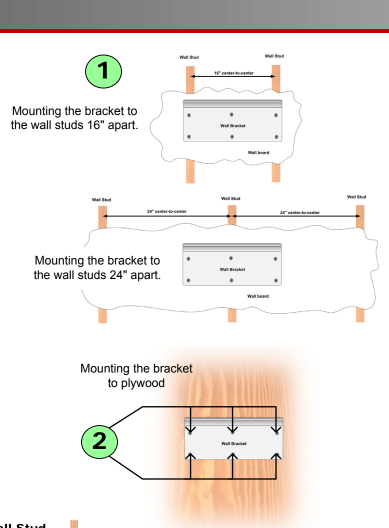
- Place the mounting bracket at the desired height for the panel.
- 2 Secure the mounting bracket to the surface. Use all six mounting slots provided on the bracket.

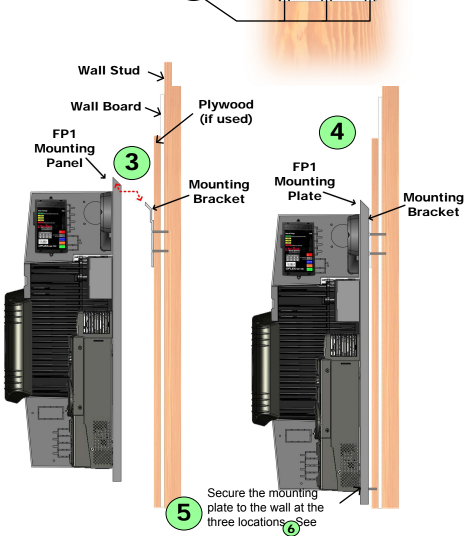
To mount the FP1 panel on the bracket:

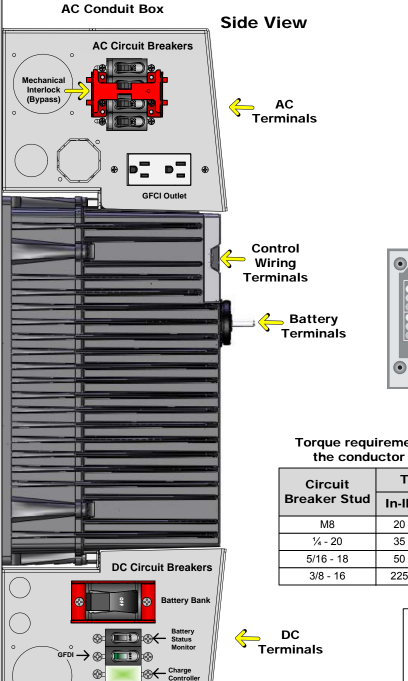
- Lift the mounting plate above the wall
- Slip the top of the mounting plate over the angled lip of the wall
- Secure the lower back flange of the mounting plate to the wall (with appropriate hardware).
- Insert all three 1-inch nylon hole plugs into the rear slot access holes.



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DC Conduit Box

with the FNDC

Battery Cable Connections

- Bolt M8 x 1.25

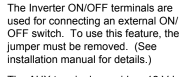
*must install upside-down on

AC Wire Sizes and Torque Values

		•	
Wire Size		Torque	
AWG	mm ²	In-lb	Nm
#14 - 10	2.5 – 6	20	2.3
#8	10	25	2.8
#6 - 4	16 – 25	35	4.0
#3	35	35	4.0
#2	35	40	4.5
#1	50	50	5.6
1/0	70	50	5.6

It is recommended that conductors be #6 AWG THHN copper, or larger, rated to 75°C (minimum) unless local code requires otherwise.

Control Wiring Terminal Block:



The AUX terminals provide a 12 Vdc signal. The AUX terminals can be used to start a generator or to control external

AUX terminals are also available in the charge controller and FLEXnet DC. See the charge controller or FNDC manuals for details.

Torque requirements for the conductor lugs

		_	
Circuit	Torque		
Breaker Stud	In-lb	Nm	
M8	20	2.3	
1⁄4 - 20	35	4.0	
5/16 - 18	50	5.6	
3/8 - 16	225	25.4	

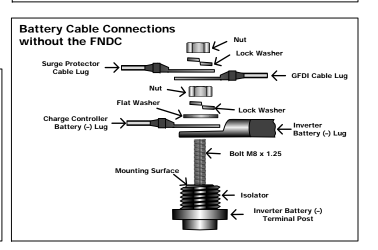
Minimum DC Cable based on the **DC Circuit Breaker**

DC Circuit	Cable Size	Tor	que
Breaker	Cable Size	In-lb	Nm
125	1/0 (70 mm ²)	50	5.6
175	2/0 (70 mm ²)	225	25.4
250	4/0 (120 mm ²)	225	25.4



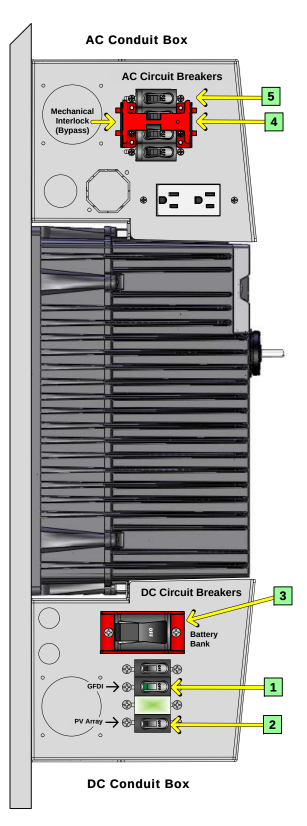
CAUTION: Equipment Damage

When connecting cables from the inverter to the battery terminals, ensure the proper polarity is observed. Connecting the cables incorrectly can damage or destroy the equipment and void the product warranty.





Side View



Pre-startup Procedures:

- 1. Double-check all wiring connections.
- 2. Inspect the enclosure to ensure no tools or debris has been left inside.
- B. Disconnect all AC loads at the backup (or critical) load panel.
- 4. Disconnect the AC input feed to the FLEXpower ONE at the source.

To energize or start up the OutBack devices:

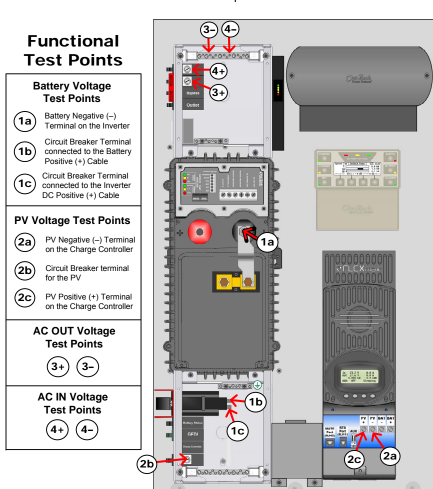
1. Using a digital voltmeter (DVM), verify 12, 24, or 48 Vdc on the DC input terminals by placing the DVM leads on (1a) and (1b). Confirm that the voltage is correct for the inverter and charge controller models. Confirm the polarity.

<u>.</u>

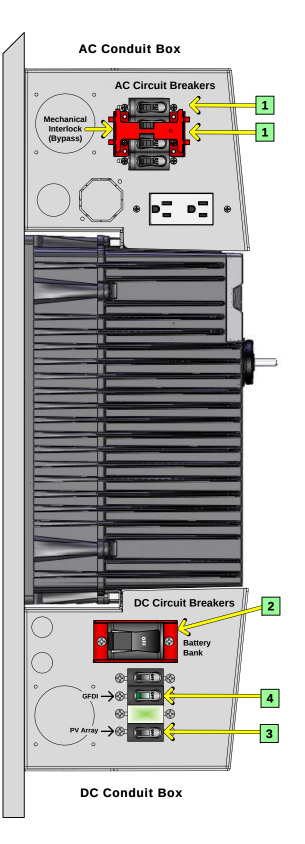
CAUTION: Equipment Damage

Incorrect battery polarity will damage the equipment.

- 2. Turn on (close) the GFDI circuit breaker. 1
- 3. Verify the voltage on the PV terminal is in the correct range of open-circuit voltage by placing the DVM leads on (2a) and (2b). Confirm the polarity.
- 4. Turn on (close) the PV input circuit breakers. 2
- 5. Turn on (close) the DC circuit breaker from the battery bank to the inverter. 3
- 6. Verify 120 Vac on the AC output circuit breakers by placing the DVM leads on 3+ and 3-.
- 7. Turn on (close) the AC output circuit breakers. 4
- 3. Connect the AC source. Verify 120 Vac on the AC input circuit breakers by placing the DVM leads on (4+) and (4-).
- 9. Turn on (close) the AC input circuit breakers. 5
- 10. Turn on the AC disconnects at the load panel and test the loads.



Side View





WARNING: Lethal Voltage

Review the system configuration to identify all possible sources of energy. Ensure ALL sources of power are disconnected before performing any installation or maintenance on this equipment. Confirm that the terminals are de-energized using a validated voltmeter (rated for a minimum 1000 Vac and 1000 Vdc) to verify the de-energized condition.



WARNING: Lethal Voltage

The numbered steps will remove power from the inverter and charge controller. However, sources of energy may still be present inside the GSLC and other locations. To ensure absolute safety, disconnect ALL power connections at the source.



WARNING: Burn Hazard

Internal parts can become hot during operation. Do not remove the cover during operation or touch any internal parts. Be sure to allow them sufficient time to cool down before attempting to perform any maintenance.

To de-energize or shut down the OutBack devices:

- 1. Turn off (open) the AC circuit breakers. 1
- 2. Turn off (open) the DC circuit breaker for the battery. 2
- 3. Turn off (open) the PV circuit breaker. 3
- 4. Turn off (open) the GFDI circuit breaker. 4
- 5. *Verify 0 Vdc on the DC input terminals of the inverter by placing the voltmeter leads on (1a) and (1c).
- 6. *Verify 0 Vdc on the PV terminal by placing the voltmeter leads on (2a) and (2c).
- 7. *Verify 0 Vac on the AC output circuit breakers by placing the voltmeter leads on (3+) and (3-).

*See the Functional Test Points key that is included with the Startup Procedures.

