FRIGIDAIRE.



18" Built-In Dishwasher

Dishwasher

Available Products: FFBD1831UB, FFBD1831US, FFBD1831UW

Available Colors: Black, Stainless Steel, White

Version: 10/25

Product Specifications

Dishwasher		Dishwasher Cycles	
Detergent Dispenser	Yes	China Crystal	Yes
Filter Trap	Removable	Energy Saver	Yes
Filtered Water	100 %	Heavy	Yes
Motor Speeds	Single-Speed	Normal	Yes
Place Setting Capacity	8	Number of Cycles	6
Rinse Aid Dispenser	Yes	Quick	Yes
Lower Spray Arm	Bi-Beam	Rinse Only	Yes
Middle Spray Arm	Bi-Beam	Upper Rack	Yes
Upper Spray Arm	Spray Arm		
Tub Material	Stainless Steel	Lower Rack	
Wash Levels	4	Number of Silverware Basket	1
Wash System	Direct Feed	Rack Type	Deluxe
Dishwasher Options		Exterior	
Drying System	Static Vent	Door and Handle Design	Pocket
Heated Dry	Yes	Door and Handie Design	1 OCKCL
High Temperature	Yes	Installation	
ing. Temperature	100		D' l. D
Controls		Connection Location	Right Bottom
Control Location	Front	Number of Leveling Legs	4
Delay Start Hours	1-24 Hours		
Delay Start Hours	1-24 110015	Certifications and Approvals	
Dimensions and Volume		ADA Compliant	Yes
	32 1/2"		
Minimum Height		Safety Certifications and Approvals	
Maximum Height	35 1/4" 18"	Meets ASSE 1006 Requirements	Yes
Width	24"	NSF Certified	Yes
Depth			
Depth With Door Open	45 1/2"		
General Specifications			
Sound Level	52 dBA		
Annual Energy	240 kWh		
Warranty - Labor	1 Year		
Warranty - Parts	1 Year		
Performance Certifications and Approvals ENERGY STAR Certified	Yes		
Right to Repair Details	D .: II A .: II		
Right to Repair	Partially Available - Visit frigidaire.ca/right-to- repair for more information		

18" Built-In Dishwasher

Available Products: FFBD1831UB, FFBD1831US,

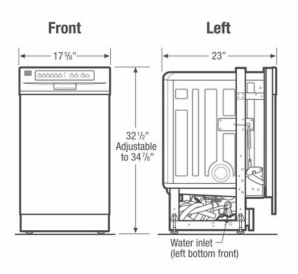
FFBD1831UW

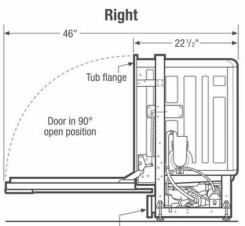
Version: 10/25

Available Colors: Black, Stainless Steel, White

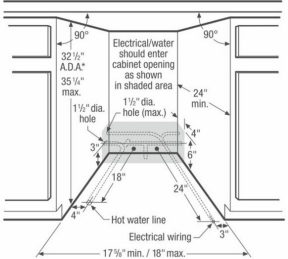
Installation Diagram

5464





Power supply location (right bottom front)



*A.D.A. installation, (32 $\frac{1}{2}$ ") beneath 34"-high countertop may be accomplished by adjusting toekick and leveling legs.