**PUNKAH®** 

<b>Ceiling Assembly Specifications</b>				
A	Overall Length	4´ to 24´		
В	Support Spacing	12" to 4' *		
С	Fan Base Unit	4½″ L x 4½″ W		
D	Overall Drop	23″ with 18″ Blades 27″ with 22″ Blades		
E	Blade Sweep	21 <sup>″</sup> with 18 <sup>″</sup> Blades 25 <sup>1</sup> ⁄2 <sup>″</sup> with 22 <sup>″</sup> Blades		
F	Motor Assembly Unit	13¾″ L x 7¼″ W		

\*For spacing of 12" to 27½", cutting of push rods is required.

## **INSTALLATION REQUIREMENTS**

It is recommended that each fan and motor have  $\frac{3}{4}$  plywood backing (12" x 12" min.) fit snug behind the sheet rock for adequate support. This may also be done with continuous backing running the length of the fan system, allowing greater flexibility in blade placement.

## ELECTRICAL REQUIREMENTS

A 120 VAC electrical feed is required and should be accessible to the center of the motor. This circuit should be wired to an on/off switch (Motor is single speed). The motor assembly is supplied with a 2 ft. cord with plug. Motor assembly may be wired directly to electrical outlet box. The Fan Blades oscillates at approximately 18-20 rpm.

С

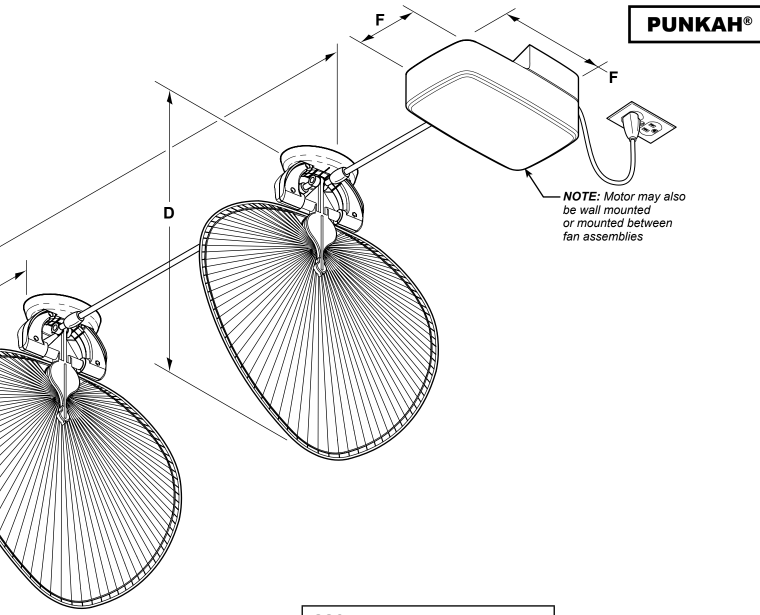
# FP720-Fan Unit / FP780-Motor Ceiling Mount Assembly

Weights (Approximate)		
Fan Assembly Unit	5 lbs	
Motor Assembly Unit	17½ lbs	

#### NOTES:

Installation is **NOT** recommended for sound sensitive areas. Not designed for significant air movement. Not recommended for Damp Location.

Ε



## 220V Model (Export version)

Motor Assembly - 220 volt, 50 Hz Ceiling / Wall Mount Oscillating RPM: 19 (single-speed) Available in 3 standard finishes

**Available Finishes					
AB	Antique brass				
PW	Pewter				
RS	Rust				

Ordering Information (Items Priced and Sold Separately)				
ltem	Catalog No.	Description		
Fan Assembly Unit	FP720**	Use in ceiling or wall application One push rod included (with each fan unit)		
One Motor Unit	FP780**	120V, 60 Hz, ½ horsepower, 0.30 amp, 19 rpm, single- speed FK2100; ON/OFF Switch only (customer supplied). 2 ft power cord (or can be hard-wired directly) Maximum 6 fan assembly units per motor.		
Blade Sets (Order Separately)		See catalog for blade options <b>NOTE:</b> 18" blades are recommended for most installations		

\*\*Insert Finish Codes

# FP720-Fan Unit / FP780-Motor Wall Mount Assembly



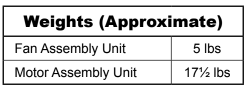


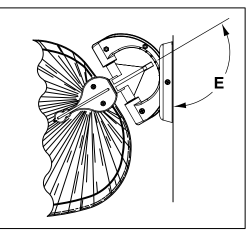
Wall Assembly Specifications				
A	Support Spacing	12″ to 4´ *		
В	Fan Base Width	41/2"		
С	Blade Projection	21″ with 18″ Blades@30° 24″ with 22″ Blades@30°		
D	Blade Projection	9½″ with 18″ Blades 11¾″ with 22″ Blades		
E	Blade Angle (10° increments)	Wide Oval Blade, 30° max Narrow Blade, 45° max		
F	Motor Assembly Unit	13¾ L x 7¼ W		

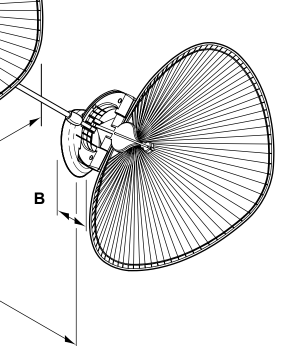
D

\* Cutting of push rods is required for spacing of 12" to 27½".

F







**NOTES:** Installation is **NOT** recommended for sound sensitive areas. Not designed for significant air movement. Not recommended for Damp Location. С

Α