Frequently Asked Questions

Question	Ans	swer
Can this fan be flush mounted?		Yes
Can this fan be mounted on a sloped, angled, or vaulted ceiling?		Yes, this fan can be mounted on a sloped or angled celing, installation will require the purchase of an extension downrod and on a vaulted ceiling (steep angle) you will need to purchase a Westinghouse "Cathedral ceiling fan canopy kit" (it can be purchased from www. homedepot.com)
What size downrod can I use with this fan?		Most fans are compatible with a 48" downrod without the need to extend the wiring. The most important thing is that the downrod is 3/4" (.75") in diameter
Is this fan compatible with a universal remote control?		You may use a universal remote with most indoor fans, provided there is mounting room in the canopy cover. Hugger fans are not compatible, also any fan such as the Home Decorators Collection Altura fans that have a switch cup receiver intsead of a receiver fitted in the canopy cover.
Can a light be attached to this fan?		Yes, this fan is compatible with universal ceiling fan light kits.
Hugger Fans - Are universal remotes compatible with these fans?		We do not recommended using a remote with a hugger fan as there is no bracket to hold the receiver.
Can I use a different light kit with the fan?		Many ceiling fans are compatible with universal light kits, however it is important to purchase a light kit that meets your fans specifications. If you are hanging a fan outdoors, you need to purchase a light kit intended for outdoor use.
Is this fan compatible with a light kit?		Many ceiling fans are compatible with universal light kits, however it is important to purchase a light kit that meets your fans specifications. If you are hanging a fan outdoors, you need to purchase a light kit intended for outdoor use.
Can I use a dimmer switch to control my fan?		NO, you should NEVER use a dimmer switch to control a ceiling fan. It will cause premature wear on the capacitors and the motor. It will also cause the fan to make noise, as the motor was intended to have a 120v AC power source at all times.