



RF Mogul



Selling Points



RF Mogul **Eagle**

VS

Winegard **Trav'ler**

While both companies manufacture good product, there are measurable differences

	Eagle	Trav'ler
Change between Dish Network, DirecTV, SHAW or Bell TV by swapping LNB and Arm	Yes	No
Modular in Design for ease of component replacement in the field	Yes	No
Controller able to move the mount manually in ALL axis (AZ, EL and SK)	Yes	No
Controller electronics are mounted inside for controlled operating temperature conditions	Yes	No
Controller software upgradable by the customer if required	Yes	No
Controller has full system diagnostic capabilities	Yes	No
Controller will auto acquire either Eastern or Western Arc automatically	Yes	No
Roof Mount uses the same 70cm reflector for DirecTV, Dish Network, SHAW or Bell TV	Yes	No
Roof Mount base turret is the same for DirecTV, Dish Network, SHAW or Bell TV	Yes	No
Roof Mount can be mounted on a curved roof without the need for shims	Yes	No
Roof Mount comes standard with GPS assist on all models	Yes	No
Roof Mount is elevated ¾ of an inch on the roof to prevent water entrapment	Yes	No
Roof Mount is field serviceable (no need to return to the factory for diagnosis or repair)	Yes	No
Roof Mount Stowed Height	8.5 in	9.5 in
Roof Mount Stowed Footprint length DirecTV	37 in	44 in
Roof Mount Stowed Footprint Length Dish Network or Bell TV	37 in	42 in
Roof Mount Stowed Footprint length SHAW	37 in	48 in
Roof Mount Weight DirecTV	39 lbs	53 lbs
Roof Mount Weight Dish Network/Bell TV	39 lbs	45 lbs
Roof Mount Weight SHAW	39 lbs	64 lbs
Roof Mount "Safe Zone" rotational clearance (Trav'ler varies with system type)	26 in	32-44 in

Quality and care go into every Eagle system manufactured to ensure many years of trouble-free service.



RF Mogul

3604 S. Via Terra, Salt Lake City, UT 84115 Sales (801) 895-3392

sales@rfmogul.com www.rfmogul.com