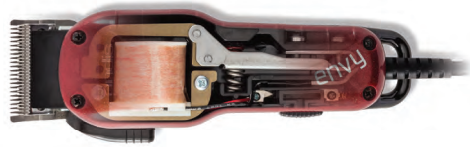


Clipper Motor Comparison Chart

Andis tools utilize expertly developed motor technology designed to complement the application, ensuring maximum performance. The question isn't so much which clipper motor is best? Instead you should be asking which motor will best suit my cutting needs? Read on to learn more about Andis clipper motors.



	MAGNETIC MOTORS	PIVOT MOTORS	ROTARY MOTORS
Power	Reliable power	High power	High power
Blade Speed	High blade speed	Lower blade speed	High blade speed
Hair Type	Cuts lighter texture dry hair best	Cuts thick, coarse hair best	Cuts all hair types – wet or dry. Good for high-volume, heavy-duty cutting
Design Complexity	Simple design and fewer parts make these the longest lasting motors	Design is more complex than magnetic; but is quiet, cool-running and long lasting	Most complex design with most moving parts that may need to be replaced more often. Versatile and enables cordless design
Maintenance	Maintenance-free design	Maintenance-free design	Maintenance-free design
Internal Oiling Required	No internal oiling	No internal oiling	No internal oiling
Clipper Examples	BARBER & BEAUTY <ul style="list-style-type: none"> • Master[®] • Envy[™] 	BARBER & BEAUTY <ul style="list-style-type: none"> • Speedmaster[®] II • Pivot Motor Combo 	BARBER & BEAUTY <ul style="list-style-type: none"> • BGR[®]c Detachable Blade Clipper • Supra 120 Ion[™] Cordless Clipper
	ANIMAL <ul style="list-style-type: none"> • EasyClip Multi-Style[™] Clipper • Takemate[™] Clipper 	ANIMAL <ul style="list-style-type: none"> • EasyClip Whisper[™] Clipper 	ANIMAL <ul style="list-style-type: none"> • UltraEdge[®] Super 2-Speed Clipper • ShowEdge[®] Livestock Clipper