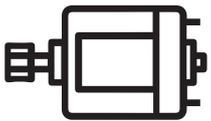




# WE'VE THOUGHT OF EVERYTHING



### SmoothDrive Motor

Our high-torque brushless digital motor runs cool and quiet with low wear-and-tear so your gun lasts longer



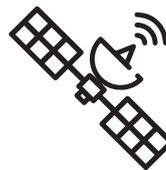
### 3-6+ hours

of use on a single charge (up to double the industry standard)



### 6 speeds

Comfortable on the lower settings, powerful enough for pro athletes (3,200 RPM) on high



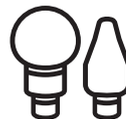
### Aerospace-grade aluminium body

Offers a premium look and feel, protects the motor by dissipating heat, and provides better sound insulation than plastic



### At 30-50dB,

it's one of the quietest full-sized guns on the market



### 6 attachments

From broad to pinpoint pressure with varying levels of give



### Easy to lift, hold, and control

Weighs just 1.04kg / 2.29lbs, has plush nanosilicone-wrapped handles, and is equipped with intuitive single-button controls



### 97% of customer reviews

Gave us a five-star rating (as of January 15th, 2021)

## HOW WE COMPARE

	HYDRAGUN	THERAGUN PRO	HYPERVOLT PLUS	FLOW MINI	TIMTAM*
<b>AMPLITUDE</b> Distance the device head travels as it oscillates. A higher amplitude means a deeper massage, but also a bigger, louder, and heavier motor.	12mm	14mm	10.6mm	10mm	30mm
<b>SOUND LEVEL</b> Measured in decibels. The decibel scale is logarithmic, so a 60dB gun is 10 times louder than a 50dB gun, and a 70dB gun is 100 times louder.	50dB	75dB	60dB	65dB	25dB
<b>MAXIMUM SPEED</b> Measured in RPM (revolutions per minute). A higher speed means a more intense massage.	3200 RPM	2400 RPM	3200 RPM	3000 RPM	2800 RPM
<b>STALL FORCE</b> The higher the stall force, the more pressure you can apply before the gun stops running. However, stalling is rarely an issue as long as the gun uses a high-quality high-torque motor, and the gun is used in the recommended way.	30lbs	60lbs	30lbs	20lbs	75lbs
<b>BUILD MATERIAL</b> Plastic is a popular option as it is cheaper to manufacture. Aluminium is light but malleable, meaning it won't chip, crack, or wear over time. An aluminium chassis also holds the internal components together more securely, and provides better sound insulation and heat dissipation than plastic.	AEROSPACE-GRADE ALUMINUM	COMPOSITE PLASTIC	ABS PLASTIC	PLASTIC	PLASTIC
<b>BATTERY LIFE</b> Measured in milliamp hours (manufacturers provide estimates in hours as well). Indicates how long your device will run on a full charge.	3-6 HOURS (2600mAh)	75 MINS REPLACEABLE (COMES WITH 2 BATTERIES)	3 HOURS	2.5 HOURS	60 MINS REPLACEABLE (COMES WITH 2 BATTERIES)

\* Many reviewers have suggested that the amplitude and sound level of the TimTam PowerMassager Pro may not be as advertised

