

Extreme Quadrapod Robot



Model Number [BUG_EQ-KT] Extreme Quadrapod Robot Kit

- Robot chassis and servos only, no electronics
- Feature Packed 8 Servo walking robot
- HS-422 Servos used for the robot
- Degrees of freedom per leg = 2
- Servo motion control = local closed loop
- Motion speed = More than 8" per second
- Height = 5.5"
- Width = 16" (leg to leg)
- Length = 11"
- Ground clearance = 3.5"
- Weight (without batteries) = 2lb 2oz
- Servo voltage = 6 vdc (Std servos used at 7.2vdc)