

SCRAM GPS® Tough Strap™ Specifications



Strap Details:

Weight:	SCRAM GPS Bracelet with tough strap, 9.1oz (257 grams). 1.1 oz (32 grams) more than the SCRAM GPS bracelet with a standard strap.
Material:	Hypoallergenic, industrial-grade plastic, with a fiber optic cable, and an embedded stainless-steel chain to make the strap cut resistant.
Ankle Size:	The flexible adjustable strap comfortably accommodates an ankle 9.75 to 15 inches in circumference.
Emergency Removal:	At least 20 lb. of force is required to cut through the strap. SCRAM Systems test completed using a Dayton 8" shear with pressure applied 19.25" from the handle's pivot point.
Tamper Detection:	The fiber optic cable is certified for light transmission. In addition, the SCRAM GPS Bracelet monitors the fiber optic cable to detect if the strap has been tampered with or cut.
Field Replaceable:	Yes.
National Institute of Justice Standard	The tough strap does not meet the voluntary requirement for the emergency removal of offender electronic monitoring devices by EMS/EMT shears in one minute or less. A standard GPS strap is available and meets the voluntary requirement.
Patent	Patent pending.