

Ravin® Crossbows, LLC products are protected by one or more of the following patents:

Title	Patent No.	Ravin® Products
A TILLER AND BOW FOR A CROSSBOW, AND A CROSSBOW	Canadian Pat. 2481600	
TILLER, BOW AND TRIGGER MECHANISM FOR A CROSSBOW, AND A CROSSBOW	US Patent No. 7,204,242	
ENERGY STORAGE DEVICE FOR A BOW	US Patent No. 9,255,753	
DE-COCKING MECHANISM FOR A BOW	US Patent No. 9,383,159	
COCKING MECHANISM FOR A CROSSBOW	U.S. Application No. 15/171,391	
STRING GUIDE SYSTEM FOR A BOW	US Patent No. 9,354,015	Ravin® Crossbows
Crossbow	US Patent No. 9,494,379	Ravin® Crossbows
String Control System for a Crossbow	US Patent No. 9,494,380	Ravin® Crossbows
Reduced Friction Trigger for a Crossbow	US Patent No. 9,557,134	Ravin® Crossbows
Anti-Dry Fire System for a Crossbow	US Patent No. 9,689,638	Ravin® Crossbows Ravin® Nocks and Arrow
Bowstring System for a Bow	U.S. Application No. 15/294,993	Ravin® Crossbows
Torque Control System for Cocking a Crossbow	U.S. Application No. 15/395,705	Ravin® Crossbows
Cocking System for a Crossbow	U.S. Application No. 15/395,794	Ravin® Crossbows
Crossbow	U.S. Application No. 15/395,835	Ravin® Crossbows
Crossbow	U.S. Application No. 15/433,769	Ravin® Crossbows
BOWSTRING CAM ARRANGEMENT FOR COMPOUND CROSSBOW	US Patent No. 8,651,095	Ravin® Crossbows
BOWSTRING CAM ARRANGEMENT FOR COMPOUND LONG BOW OR CROSSBOW	US Patent No. 8,899,217	Ravin® Crossbows
Nock for Archery Bow	U.S. Application No. 29/594,119	Ravin® Nocks
High Impact Strength Nock Assembly	U.S. Application No. 15/631,004	Ravin® Nocks and Arrow
High Impact Strength Lighted Nock Assembly	U.S. Application No. 15/631,016	Ravin® Nocks and Arrow
Bipod with a Quick Connection Feature for Standard Rails	U.S. Application No. 15/433,746	Ravin® Bipod
Ravin Crossbows, LLC has a worldwide license from Hunter's Manufacturing Company (d/b/a TenPoint Crossbow Technologies) under U.S. Patent Nos. 8,191,541, 8,439,025, 8,469,012, 8,794,225, 8,763,595, 9,506,716, 9,528,790, and all continuation and continuation-in-part patent thereof.		Ravin® Crossbows