



*Zip*Crank[™] Goal Height Adjusters

From adult to youth play in 60 seconds...ZipCrank corner mount rim height adjusters are designed to avoid reduced backboard and rim rigidity common with other height adjustable goal systems • Movable framework slides up and down on two chrome plated 1" diameter rods riding in machined steel bushings • Height adjusters are installed between the backboard and the backboard support structure and when retrofitted on existing courts moves face of backboard 4¼" toward the free throw line • May require minor field drilling on some existing retrofit applications • Adjusts rim infinitely from official 10' to 8' heights and includes easy-to-read height indicator labels • Operated with the hand crank provided or with optional **BA931** Cordless Winch Winder • See chart below for ordering details including use on center strut structures • 5-Year limited warranty.

Backboard Type	Manual Operation
42" x 72" backboard with 4	
corner mounts	BA980RS
48" x 72" backboard with 4	
corner mounts	BA980RT
Fan shaped backboard	BA980F
Other backboards with	
approximate 35" (w) x 20" rear	
mounting patterns	BA980F
Backboards that mount to single	See page 15 for adapters
6" or 6 ⁵ /8" diameter support	and consult a Bison Product
structures	Specialist
Backboards on certain T-Rex	
portable backstops	
See page 8 for details	BA980P

Operation Options



Standard Manual Crank Operation

Standard Manual Crank Operation

Each *Zip*Crank Height Adjuster is supplied with one manual adjustment rod that allows easy up and down operation from the gym floor.



Optional BA931 Cordless Winch Winder Operation

BA931 Cordless Winch Winder Kit

Increase the ease and speed of adjusting Bison *Zip*Crank Goal Height Adjusters with this cordless, rechargeable winch winder • Kit includes cordless drill, battery charger, special ½" square drive adapter and BA935 extension drive rod.



BA975KS Electric Key Switch Operation

BA975KS Electric Key Switch

Traditional key operated single key switch with cover...Up-Down labeled cover plate.







