

RHINO MARKS ANOTHER MILESTONE.

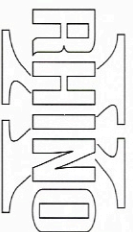
MAN ON THE MOON. Berlin Wall falls. Life on Mars. Rhino Pro X. History in the making. After ten years of ruling the professional and amateur ranks, the hardest-charging line in bowling introduces its hardest-hooking, most reactive ball yet. With a hook potential of 17 and the addition of PowrKoil 18, Rhino Pro X earns its rightful place in Rhino Pro history. **THE TRADITIONAL CHOICE OF PROS.**

From day one, the Rhino line changed bowling forever by giving urethane balls maximum power and force. Within 14 months of its introduction, Rhino Pro posted 30 tournament victories, virtually eliminating the competition. In fact, to date, Rhino has outperformed Beast™ and Shadow™ on tour, four to one!

**PREMIUM PERFORMANCE,
AFFORDABLE PRICE.** Rhino was the first

to position innovative constructions and quality materials within most bowlers' budgets and continues to upgrade and improve the line. And, at the remarkable rate the PBA pros win with Rhino, why would anyone bowl with anything else?

10 YEARS STRONG. Celebrate Rhino's decade of dominance by adding a member of the Rhino line to your game. There's a Rhino for everyone. And with Rhino Pro X, the newest Rhino Pro in the herd, you can outcharge, outhook and outperform them all — making some history of your own.



Brunswick®

BOWLING IS SOLD ON BRUNSWICK WORLDWIDE.

U.S.: 1-800-232-2369 / 616-725-3300 / Canada: 1-800-268-5064

©1996 Brunswick Corporation

1096-22

RHINO MAKES HISTORY. AGAIN.



**MORE HOOK, MORE REACTIVE
THAN ANY RHINO. EVER.**

RHINO THROUGH HISTORY

RHINO

1986

First ball line to offer three urethane balls for different lane conditions



RHINO PRO

1992

Most successful reactive urethane in bowling history



RHINO PRO T2

1995

Second generation of Rhino Pro power; first Rhino with the addition of PowrKoil



RU RHINO

1996

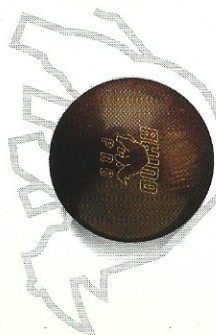
Made reactive urethane even more affordable



RHINO PRO X

1996

The dawn of its second decade, more hook, more reactive



RHINO BALL REACTION GUIDE.

How to gauge the right Rhino for the job.

BALL REACTION

CORE DYNAMICS

Ball	Cover Stock	Cover Stock Preparation	Hook Potential (1-20)	Typical Length (1-10)	Typical Backend Reaction (1-10)	Center Heavy Cover Heavy (1-10)	Track Flare Potential (1-10)	Hardness	Lane Conditions	Core Design
Rhino Pro X	PowrKoil 18 Reactive	Polished	17-10	3.5	10	2.8	5.1	75-77	Medium to heavy oil	
Rhino Pro T2	PowrKoil 17 Reactive	Polished	16-9	4	9.5	2.8	5.1	76-78	Oily, tight backends	
Rhino Pro Teal	Reactive Urethane	320 grit	14-7	3	9	2.8	5.1	77-79	Medium dry to medium oily	
Rhino Pro Pearl	Reactive Urethane	Polished	15.5-8.5	6	9	5.1	5.1	76-78	Medium to oily	
Rhino Pro Brute	Urethane	Polished	11-4	8	5.5	4.4	4.3	78-80	Dry or spotty	
RU Rhino	Reactive Urethane	Polished	12-5	7	8.5	7	4.5	77-79	Medium to dry	
Rhino Black/Dusty Blue	Urethane	320 grit	10-3	8.5	5.5	7	4.5	78-80	Medium to dry	

PowrKoil™17
COVER STOCK

PowrKoil™18
COVER STOCK