

**YOUR BALL.**

**YOUR COMPETITION.**



## INTRODUCING TOTAL CHAOS™

How do you like your competition?

Light, medium or extra crispy? With

Total Chaos™ anything is possible. It's

our first multi-color high performance

ball with TEC™. We've designed this

fiend to toast everything in its path.

Inside, our high density polymer core

promotes an early roll and our low

density offset mass bias puck creates

more flare potential and additional

hook. Outside, our TEC™ shell rips

through oil and retains enough energy

to flip on the backend. When all is

said and done, you get a ball that

rolls early with a strong mid-lane

break point. All so you can burn

your opponent to a cinder. Enjoy.

**TEC**  
Texture Energy Control™



**COLUMBIA 300**

Columbia bowls the world over.®

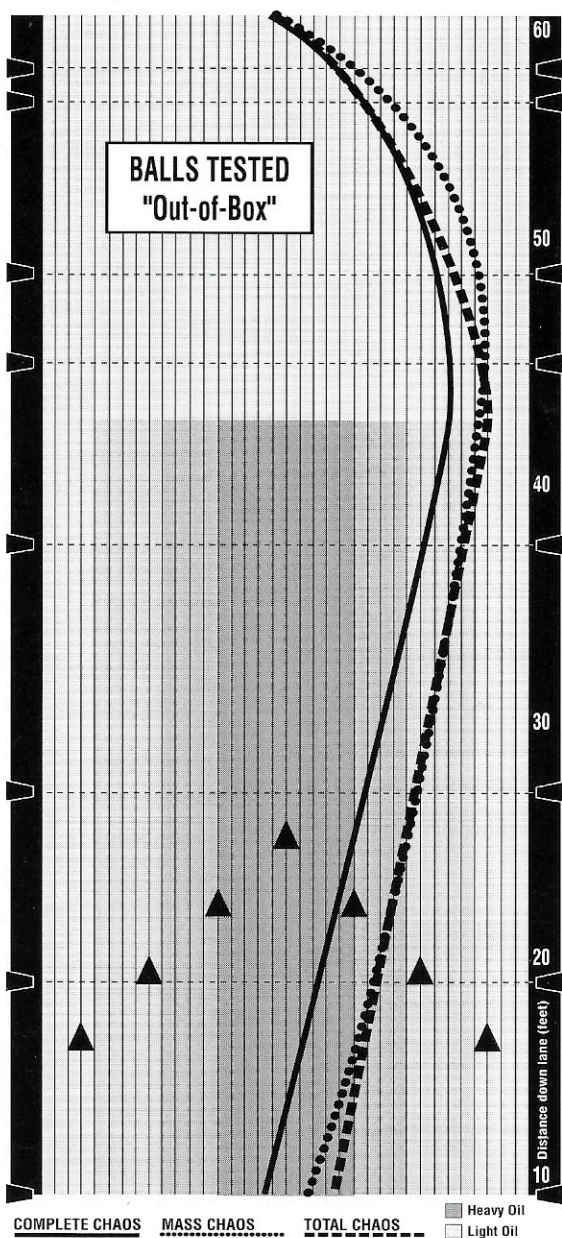
[www.columbia300.com](http://www.columbia300.com)





Total Chaos™ is Columbia's latest TEC™ ball designed to roll early with a strong break point. It features the first multi-colored TEC™ (Texture Energy Control) cover with the microscopic balloons in the shell for added hook in oil. The ball design started with the highly successful Pulse™ core. A low density, internal puck was offset from the core center to create mass bias on the opposite side from the puck. This low density puck also gives the advantage of creating more differential Rg from the original Pulse core. This increased differential Rg, along with the more aggressive TEC™ shell, results in the same early roll of the original Pulse, but with a sharper turn at the break point and more backend hook.

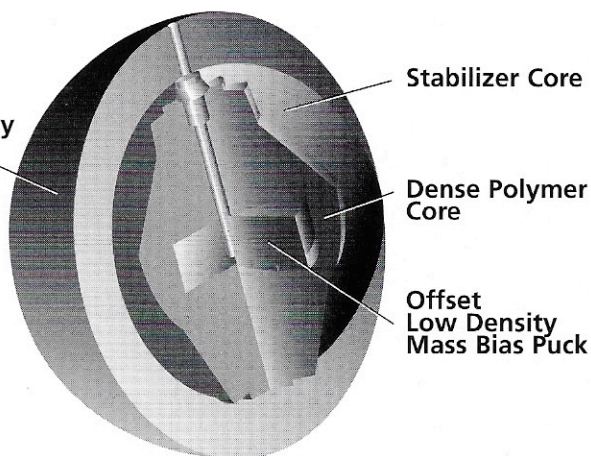
## TECHNICAL INFORMATION



TEC  
Texture Energy Control



TEC™  
now comes  
in multi-color.



### FEATURES:

#### CORE TECHNOLOGY:

High density polymer core and offset low density mass bias puck

#### COVERSTOCK:

Multi-color TEC Coverstock incorporating reactive cover with suspended particles

HARDNESS: 75-78

### BENEFITS:

High density core promotes early roll. Low density offset puck creates more flare potential and mass bias on the side opposite the puck for additional hook.

Small suspended particles help the ball to hook in oil but retain enough energy to flip on the backend.

ABC-WIBC Approved

## TECHNICAL SPECIFICATIONS:

### DYNAMIC PROPERTIES

Weight	Rg	Diff. Rg
16 lb.	2.512	0.040
15 lb.	2.543	0.040
14 lb.	2.582	0.030

### HOOK RATING

	Hook Boards*
Total Chaos	23
Complete Chaos	25
Mass Chaos	23

TRACK FLARE:  
4" to 5"

\* For average speed and rotation

## ORDER INFORMATION:

### AVAILABLE WEIGHTS:

10-16 lbs.

### ITEM NUMBERS:

N25-10 (12-16 lbs.) N26-10 (10-11 lbs.)

### COLOR:

Blue/Green Multi-color with Red Engraving

### FACTORY FINISH:

Compound Finish



COLUMBIA 300

Columbia bowls the world over.®



For more information, visit your local pro shop.  
[www.columbia300.com](http://www.columbia300.com)