

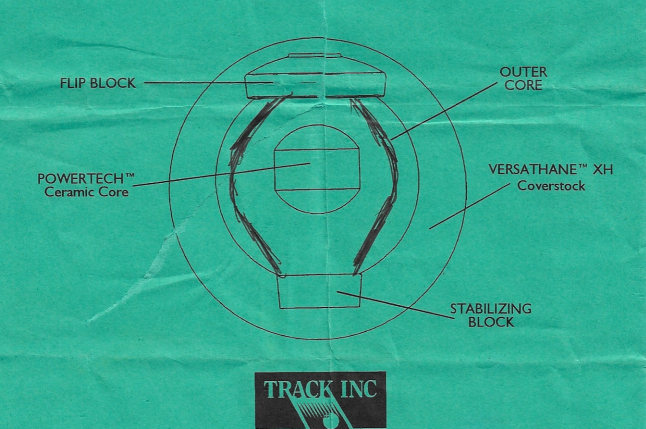
The Track SYNERGY™ drilling instructions utilize the bowler's Axis Tilt and some of the most common league Lane Conditions to determine the most desirable drill pattern for the bowler. Use the chart below to match the bowler's style with the lane conditions they most often play on. After the desired drill pattern is established, find the pattern inside this sheet and follow both the written and pictured directions to generate the correct drilling.

PLAYER'S STYLE:

	Be Sure to See Back Page for portant Reminders!	0° Axis Tilt (Forward Roll)	45° AXIS TILT (MEDIUM SIDE ROLL)	90° AXIS TILT (MAXIMUM SIDE ROLL)
	Heads Heavy Oil Backends Dry	See Drilling # 5	SEE DRILLING # 6	See Drilling # 7
	Heads Medium Oil Backends Average Carrydown	SEE DRILLING # 3	SEE DRILLING # 4	SEE DRILLING # 5
	Heads Dry Backends Heavy Carrydown	See Drilling # 1	See Drilling # 2	See Drilling # 3
	Wet / Dry	Drilling # 4 with Negative Side Wt. or Drilling # 5	Drilling # 5 with Negative Side Wt. or Drilling # 6	Drilling # 7

IMPORTANT REMINDERS

- DO NOT DRILL BALANCE HOLES DEEPER THAN 2-3/4 INCHES!
- If the bowler's horizontal axis point is further than 5-3/4 inches, place extrahole 1-1/2 inches (instead of 2 inches) beyond the bowler's positive axis on drillings 5 & 7.
- Adjust the surface of the ball to fine to be all reaction after drilling. Sanding the ball will increase hookability as well as induce earlier roll. If the ball is sanded or worn from play, polishing the ball will reduce hookability but allow the ball to hook sharper on the backend of the lane.



The New Bowling Technology."

Track, Inc., 4837 West Avenue San Antonio Texas 78213