

FAT MAN

The Ball with Devastating Power
The only bowling ball with the revolutionary
Twin Pin Weight System

Technical Data

Composition: Nitrothane Reactive Resin Particle Cover Stock

Color: Blue with white phasing

D-Scale: 74-78

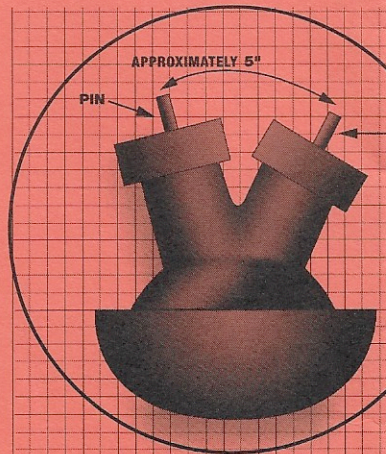
Logos: Fat Man, center of gravity

Logo Color: Orange

Factory Finish: 400 grit, sanded

RG: Medium high

Differential: Medium

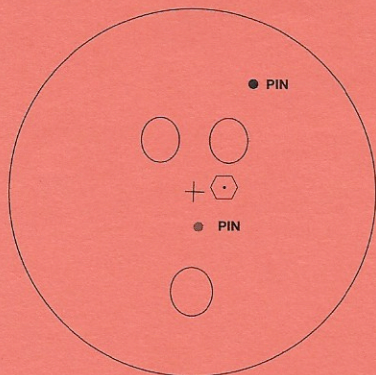


ABC/WIBC APPROVED • PATENT PENDING

AZO GROUP, Inc

2400 S. Garnsey, Santa Ana, CA 92705

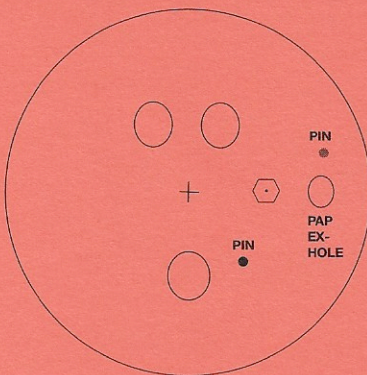
(714) 850-0637



Put the top pin at 1:00 and the bottom pin at 7:00. This drilling will give a medium mid lane roll with a medium to strong backend reaction.

Hook Potential: 22

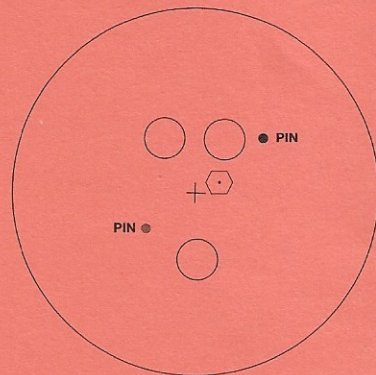
Best Condition: Heavy oil with medium backends.



Top pin 1" above PAP and ex-hole. Put bottom pin 1" right of the thumb. This will give a strong mid lane roll with an arch reaction on the backend.

Hook Potential: 21

Best Condition: Heavy oil in the front and mid lane with medium to strong backends.



Top pin at 2:00 and right of ring finger, bottom pin at 8:00 and left of the thumb. This drilling is the most aggressive. It gives a strong mid lane roll, with sharp backend reaction.

Hook Potential: 23

Best Condition: Heavy oil with tight backends.

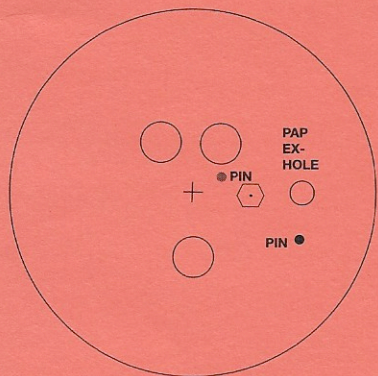
Drilling layouts for the Fat Man are different than other ball drilling layouts.

Our ball features a unique two pins on each ball. Both pins represent a flip cap underneath them. Each flip cap is equal in weight and size. This means that your center of gravity, or more commonly know as the (cg), will float around one of the pins. Each ball will have two pin placements.

For example, if you have a 1" pin you may have a 4" pin in the same ball. One important note on layouts for a right hander is not to put the top pin left of the bottom pin unless they are a spinner or have a low track. If the top pin is left of the bottom pin it will have a tendency to flare backwards. The a left handed drilling will be the opposite from the right-handed drilling. Hook potentials are based on a rating from 1-25, with 25 being the most hook possible.

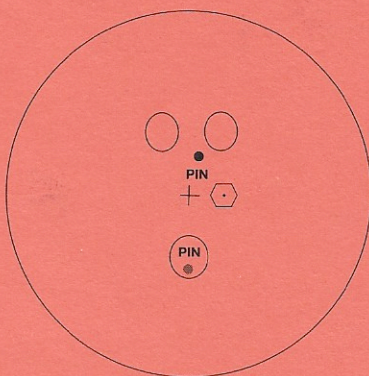
Things to Remember

1. Length and back-end reaction measurements (relative to the lane conditions bowled on) are based on the comparison of the other drillings.
2. The most important factor in ball reaction is the surface of the ball. Be sure to match the right surface with the condition you are bowling on.
3. Pin location is defined as the distance the pin (center of core) is from the center of gravity (center of label).
4. Recognize that all illustrations are shown for right-handers. They must be reversed for left-handers.



Put top pin underneath ring finger and bottom pin below PAP with the ex-hole on the PAP. This drilling is a special drilling for spinners or low tracks. Any bowlers with high tracks will flare over the thumb. This gives spinners and low tracks a much needed mid lane roll with a consistent backend. Ex-hole 5" over.

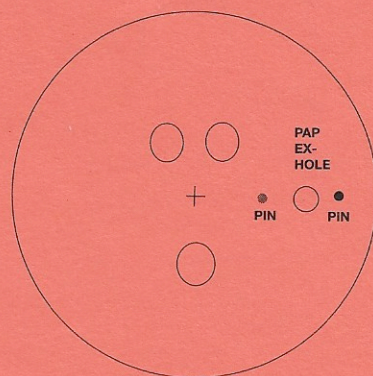
Hook Potential: 21



Put top pin approximately 12:30, bottom pin will be put where it will be drilled out by the thumb hole. This drilling creates the most length possible with a mild backend reaction.

Hook Potential: 18

Best Condition: Dry lanes with dry backends.



Put the pins so that they are at 9:00 and 3:00. Put them so they are the same distance on each side of the PAP. This drilling is an early and heavy rolling reaction. Great for hook players with a lot of speed.

Hook Potential: 20

Best Condition: Heavy oil in the front with dry backends.