This is the second article in a series on pool rules. The series features shots from a pool rules quiz I recently created with fellow BD columnist Bob Jewett. The quiz can be viewed online in NV B.61. NV B.62 provides answers and brief explanations for each shot. NV B.63 provides thorough instruction in each foul category. All calls in the quiz and this article series are based on the internationally-recognized World Standardized Rules published by the World Pool-Billiards Association (WPA). The complete rules can be viewed online at www.wpa-pool.com. Last month, I introduced the quiz and supporting resources and looked at examples of kiss-back and rail-frozen shots. This month, we will look at shots where there is a small gap between the cue ball (CB) and object ball (OB), and also where the CB is frozen to the OB.

Here are the pertinent WPA rules concerning small-gap and frozen-ball shots:

**6.7 Double Hit / Frozen Balls**

If the cue stick contacts the cue ball more than once on a shot, the shot is a foul. If the cue ball is close to but not touching an object ball and the cue tip is still on the cue ball when the cue ball contacts that object ball, the shot is a foul. If the cue ball is very close to an object ball, and the shooter barely grazes that object ball on the shot, the shot is assumed not to violate the first paragraph of this rule, even though the tip is arguably still on the cue ball when ball-ball contact is made.

However, if the cue ball is touching an object ball at the start of the shot, it is legal to shoot towards or partly into that ball (provided it is a legal target within the rules of the game) and if the object ball is moved by such a shot, it is considered to have been contacted by the cue ball. (Even though it may be legal to shoot towards such a touching or “frozen” ball, care must be taken not to violate the rules in the first paragraph if there are additional balls close by.)

The cue ball is assumed not to be touching any ball unless it is declared touching by the referee or opponent. It is the shooter’s responsibility to get the declaration before the shot. Playing away from a frozen ball does not constitute having hit that ball unless specified in the rules of the game.

**6.8 Push Shot**

It is a foul to prolong tip-to-cue-ball contact beyond that seen in normal shots.

Diagram 1 has some still images from NV B.63 (part 1) showing a cut shot where the CB is frozen to the OB (before the shot). The still images don’t do the video justice, so try to view the video online when you get a chance. You can clearly see in the video and diagram that the CB cleanly and quickly separates from the cue tip, as with a normal shot. There is no double hit or push. Therefore, it makes sense to allow this type of shot, as is the case with the WPA rules.
(although, I never liked that this type of shot is allowed in pool, because the shot still feels and
looks like a "push," even if it isn't). Diagram 1a illustrates some important terminology. The line
of centers passes through the centers of the CB and OB at impact, and the tangent line is
perpendicular to the line of centers. With a typical cut shot, where the CB is not frozen to the OB
initially, the CB immediately heads in the tangent-line direction after impact with the OB. This is
called the 90° rule. However, when the CB is frozen to the OB, the CB does not head in the
tangent-line direction (see the black line relative to the yellow line in Diagram 1e). In fact, there is
a useful CB aiming system for frozen-CB cut shots (see NV B.55). There are also interesting
ways to control CB travel distance with straight-on frozen-CB shots (see NV B.48).

Diagram 1  Frozen CB shot in super slow motion

- **Normal video**
- **NV B.55** – Bob Jewett's two-times-fuller frozen-cue-ball aiming system
- **NV B.48** – Frozen cue ball position control options

Diagram 2 shows examples of shots with a small gap between the CB and OB. The quiz
shot numbers appear in the diagram. When trying to judge whether or not a small-gap shot is a
double hit or not, it is important to understand the tangent line and the expected motion of the CB.
With a single-hit cut shot, the CB should head in the tangent line direction immediately after
impact with the OB (see shots 16, 30, 36, 74, and 93 in part 2 of NV B.63 – part 2). If the CB
heads away from the tangent line almost immediately after hitting the OB, then there must have
been a double hit, and the shot is a foul (see shots 17, 72, 90, and 100 in part 2 of NV B.63). In
Diagram 2, shot “16” (the 1-ball shot) is clearly fair because the CB heads exactly along the
tangent-line direction, perpendicular to the OB's motion. Shot “100” (the 2-ball shot) is a foul
because the CB moves forward of the tangent line, indicating a double hit. Shot “69” (the 3-ball
shot) is a foul because the CB follows forward immediately off the tip, showing no hesitation.
With a single hit of the tip, the CB would lose all of its forward speed after striking the 3-ball (as
with a stop shot), and only then gradually accelerate forward as a result of the topspin. Shot “45”
(the 4-ball shot) is also a double-hit foul. With a single hit below center, the CB would stop in
place or draw back. Instead, the CB is driven forward before stopping. This can happen only
with a second strike of the tip. As with many of the shots in this series, you can't usually see the
actual foul directly (e.g., a small-gap double-hit is usually too fast to see or hear), but the foul is
obvious indirectly by observing the motion of the CB.
Diagram 2  Small gap between the CB and OB

Diagram 3 shows two shot examples where the CB and OB are frozen. Both shots are fair because the CB is hit with a normal stroke and there is no double hit. The CB does head forward of the tangent line in both cases, but this is to be expected with a frozen-CB shot. Compare shot “1” in Diagram 3 with shot “100” in Diagram 2. The shots are nearly identical, yet one is a foul and one isn’t, based solely on whether or not the balls are frozen. If there is a fraction of a millimeter gap between the balls, the shot is a foul. If there is no gap, the shot is fair. I personally don’t like this distinction; but the rules are the rules, and we must comply.

Diagram 3  CB and OB frozen
You can view demonstrations of all of the shots in Diagrams 1 and 2 (and many other related shots) in parts 1 and 2 of NV B.63. The video includes the appropriate ruling (fair or foul) and the reason behind each ruling. For more advice and instruction on how to detect double hits with various types of shots, see HSV B.6 and NV B.2. My "High-speed Video Magic" DVD also covers this topic in detail. For some interesting techniques to prevent double hits, where cue elevation and/or large cut angle are not desirable or possible, see NV B.49, NV B.50, NV B.51, and NV B.52.

**NV B.2** – Mike Page’s double hits, push shots, and frozen balls

**NV B.49** - Using your knuckles to prevent a double hit and stop the cue ball, with Bob Jewett

**NV B.50** - Using your knuckles to prevent a double hit and get follow, with Bob Jewett

**NV B.51** - Using your natural forward stroke limit to prevent a double hit and get draw, with Bob Jewett

**NV B.52** - Using a fouette shot to prevent a double hit, with Bob Jewett

**HSV B.6** – double hit detection and avoidance

Well, I hope you are enjoying and benefiting from my series of articles dealing with pool rules. Please encourage all of your pool-playing friends, teammates, and league members to take the quiz and view the instructional videos online. If people had a better understanding of all of the rules and how they are applied, maybe there would be fewer “differences of opinion” and “heated debates” during league night. Next month, we will look at several examples of rail cut shots, where the OB is close or frozen to a rail.

Good luck with your game,
Dr. Dave

**PS:**

- If you want to refer to any of my previous articles and resources, you can access them online at billiards.colostate.edu.

- I know other authors and I tend to use lots of terminology (e.g., squirt, throw, stun, impact line, etc.), and I know not all readers are totally familiar with these terms. If you ever come across a word or phrase you don’t fully understand, please refer to the online glossary on my website.