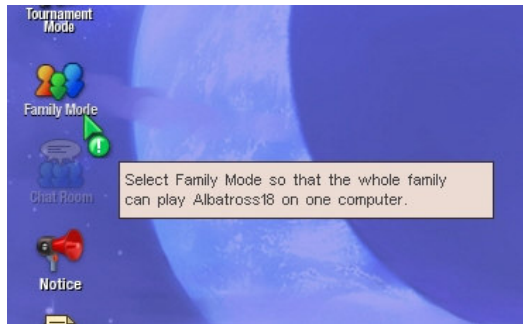


DISCLAIMER: this thread is solely for players who have not yet understood the concept of measuring distance between the hole. Experienced players should avoid reading this thread. Plus, I tried to make this as less numbery as possible. This thread does NOT provide any trig-based information NOR any complex formulas--just a series of basic addition and subtraction derived from logic. Players whose pangya rate is less than 40% should not attempt tomahawk shots; it may only cause further frustration. Optimized setting for tomahawk shots is 29 control and 7 spin.

----

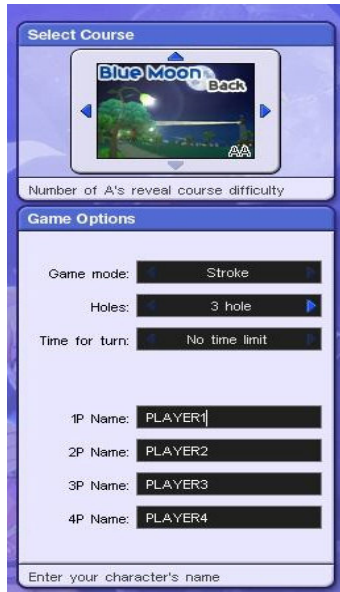
If your tomahawk stumbled just 2y behind the hole, you didn't accurately measure the distance between your character and the hole. What you may need is practice.



Providing that you already know how to do special shots including tomahawk, go to Family Mode.



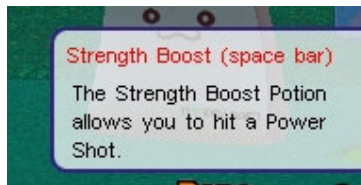
First, you need to set the characters and equipments all the same. It wouldn't be much of a practice if the variables (power, control, etc) are different.  
Then, click on FILL ITEM and double-click on Strength Booster (if you don't have any, buy one. )



Select Blue Moon and choose the starting hole to BACK. Why? Backward Blue Moon is a HIO (Hole-in-one) hole, and it allows you to practice special shots more quickly and efficiently.

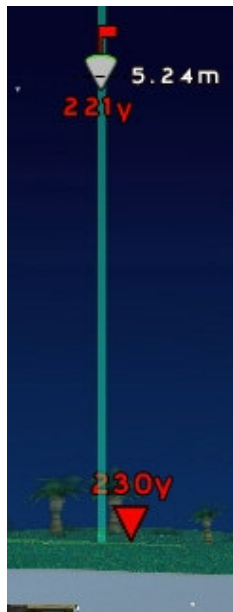


If your screen looks something like this, so far you're doing good.



Use Strength Booster to enable power shot mode.

Now comes the hard part... calculating the distance (you have to do it in your head, of course. Using calculator is a big no-no. )



The red number under the flag is the physical distance between you and the hole. The white number represents the elevation difference. If it shows a minus sign, the hole is below your current ground level, and vice-versa for number with nothing in front of it. The number with the triangle is your maximum distance of your club, but you don't have to worry about that.

First thing: Add the white number (elevation difference) to the number under the flag (physical distance). [subtract if the difference is a negative number]

$$221y + 5.24(\text{adding } 5 \text{ is fine}) = 226.24y$$

NOTE: Errors do occur when the ground level difference is something huge like -24.39. You have to figure out how to deal with it by yourself. I can't help you too much since it could jeopardize my account.

Secondly, subtract a random number between 3-10. This is just a range of yards experienced users found out from time. These numbers represent the extra distance tomahawk shots travel due to the spin that is put in. Just note this: the lower the club, the more yards you need to subtract from the measurement. You have to learn which number to add through trial and error. The error isn't that much significant, since it will be compensated by the backspin of the tomahawk shot.

I'll choose 5.

$$221y + 5.24 - 5 = 221.24y$$

Are we done? I'm afraid not.



We have to take wind into consideration. Roughly speaking, perfect sidewinds have no effect on the distance, and straight head/tailwinds affect the distance by the number on the right side.

Bring back what we did just before:

$$221y + 5.24 - 5 = 221.24y$$

You have to roughly estimate how much the wind will affect the overall distance. In my opinion, I'll have to add 5.5y to the distance, since the wind is blowing towards me.

$$221y + 5.24 - 5 + 5.5 = 226.74y$$

This number itself is the BI distance. Since backspin tomahawks roll back after exploding, shoot somewhere like 228.74y (just to be safe).

To sum up, 1) add the physical distance and ground elevation difference together, and 2) take wind to consideration. 3) Subtract a "random" number between 3-10 and 4) shoot a little further than the number acquired just to be safe.

...and we're done! The hole is approximately 226.74y away from the character.



The aim wasn't right, but the distance measurement was correct (that's all that matters in this

thread ).

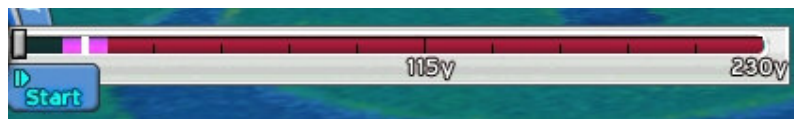
You have to figure out the aim all by yourself; there's no legal way to calculate that. Learn by trial and error, and you'll get the hang of it.



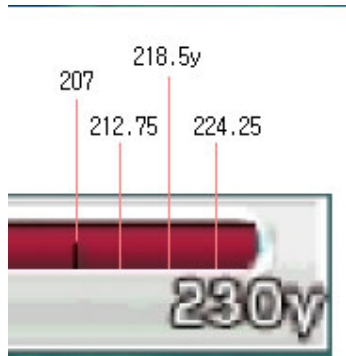
On the 4th attempt, I nailed one.

---Extra

If you accurately measured the distance, but don't know where that number is on your toggle bar, this might help you a little.



FACT: The toggle bar has 10 divisions. This toggle bar shows my 2-W. Since my maximum distance of my 2W is 230y, the 9th tick would be 207 yards (230-23).



Dividing it further, you get these numbers. You don't have to memorize them all: it would be really helpful if you know what the 9.5th tick stands for. It will at least give you an idea of where to hit.