



STATE OF WASHINGTON  
GAMBLING COMMISSION

*"Protect the Public by Ensuring that Gambling is Legal and Honest"*

April 20, 2015

Mr. Kyle Berger  
Betson Enterprises West  
5660 Knott Avenue  
Buena Park, CA 90621

**Re: Spin-N-Win Amusement Game Version - SNW103B12**

Dear Mr. Berger,

Thank you for submitting the Spin-N-Win amusement game, manufactured by Skee-Ball Incorporated, to us for review. We have completed our review.

It is my understanding the game plays as follows:

Players pull a lever to start a light traveling around the game. The light on the game travels the same speed around all sections of the game. The player pushes a button to stop the light and receives the number of tickets displayed on the location where the light stops.

The Spin-N-Win game is a skill stop game. We require the lights on skills stop games to travel at the same speed around the game, unless it is clear to the player that the lights changes speed. You advised us that the light on this version travels the same speed around each section of the game.

The Spin-N-Win game meets the definition of an amusement game (RCW 9.46.0201) and is approved for use as a Group 5 Hand/Eye Coordination (WAC 230-13-035) amusement game in Washington State.

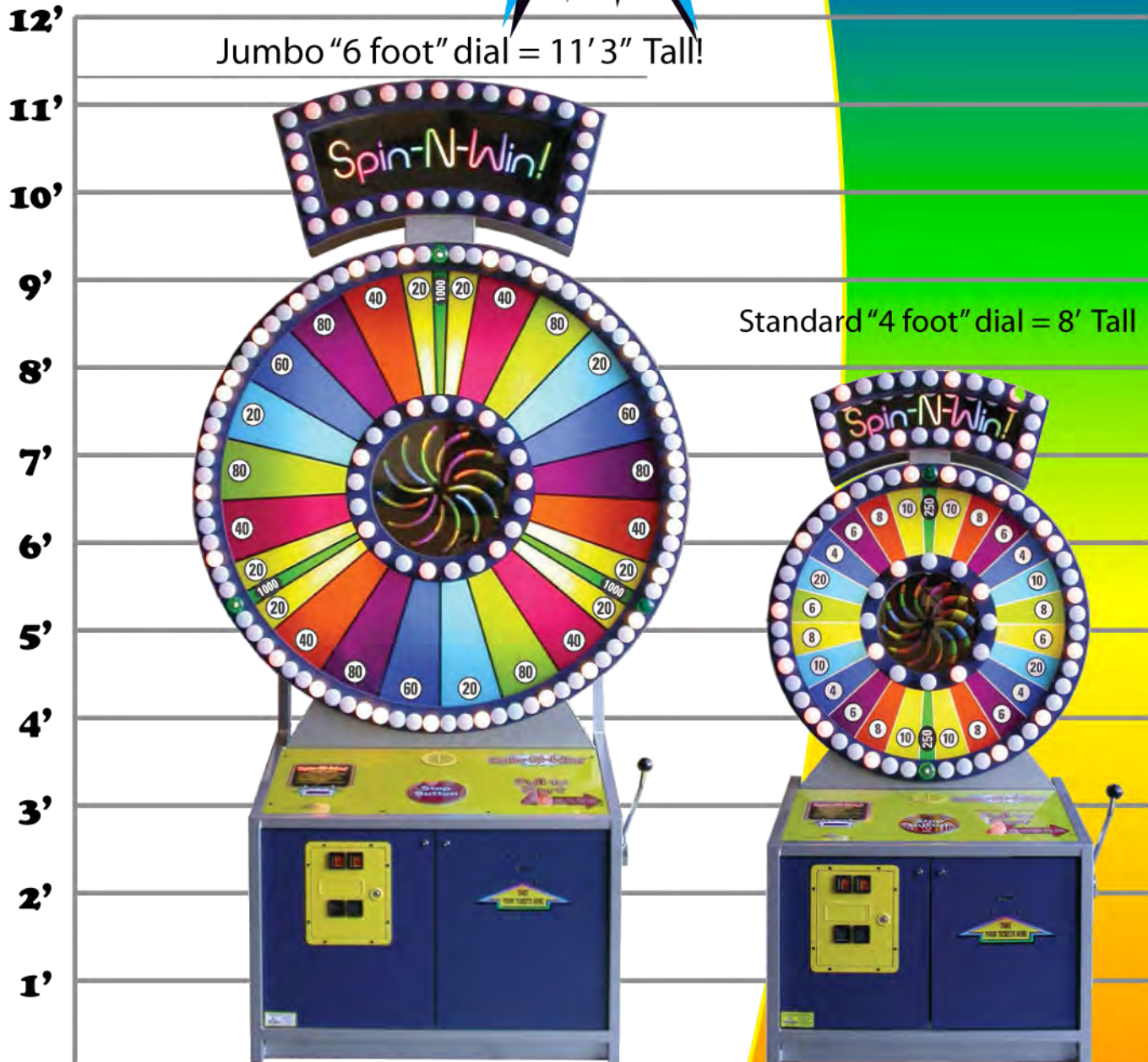
Please be advised that any modifications to the Spin-N-Win amusement game software or associated equipment must be provided to us for additional testing and review. In addition, amusement games operated in Washington must not have settings that allow the operator to control the outcome of the game (auto percentaging). The approval of this equipment may be rescinded at any time if problems are found by the Commission or changes to the Washington Administrative Code (WAC) impact this approval. If you have any questions or concerns, please contact Sonja Dolson at (253) 671-6283.

Sincerely,

A handwritten signature in cursive script that reads "Mark Harris".

Mark Harris  
Assistant Director  
Field Operations Division

# Spin-N-Win!



Jumbo "6 foot" dial = 11' 3" Tall!

Standard "4 foot" dial = 8' Tall



72"W x 38"D x 135"H  
110Volts / 10 Amps



48"W x 30"D x 96" H  
110 Volts / 6.5 Amps

