

## Chipper Champ 2

Fast and easy to operate, the Chipper Champ 2 builds on TCSJOHNHUXLEY's renowned heritage as the finest global supplier of live casino gaming equipment. The Chipper Champ 2 can sort up to 500 chips per minute, increasing game productivity by 15% - 20% on a typical Roulette table.



### Increased Productivity

The Chipper Champ 2 builds on TCSJOHNHUXLEY's heritage as the finest global supplier of casino gaming equipment. The use of Chipper Champ 2 can result in game productivity being increased by 15% - 20% on a typical Roulette table, with a sorting capacity of up to 500 chips a minute.

### Easy to use

Chipper Champ 2 remains the easiest chipper to operate. It's friendly multi-button interface and graphical display give quick access to all functions of the machine and give clear indications of operational status. Chipper Champ 2 boasts fast and easy 'one chip' column programming. Columns can be quickly re-programmed in the following combinations:

- One chip colour/design per column
- Two chip colour/design per column
- Four chip colour/design per column
- Accepts variations of shades of the same colour chip

The proven design of the Chipper Champ 2's rack dispensers gives perfect stacks of twenty chips time after time. Suitable for left and right handed dealers, the dispensers feature one handed operation and adjust to varying tolerances for different chip depths.



### Features & Benefits

- Programmable for left and right handed tables
- Sorts up to 500 chips per minute
- Automatic variable speed
- Ability to programme up to four chip types
- Sealed hopper and improved funnel eliminates chip spillage
- Designed for low-cost maintenance
- Quick and easy 'one chip' programming
- Handles various chip diameters from 37mm - 43mm
- 'Hot Swapping' - two columns can be easily swapped
- Built in diagnostics and error indicators
- Multilingual user interface

### Simple Operation

Simple to operate the Chipper Champ 2 sits discretely beneath the table where it reliably sorts any chip, 24-hours a day. Chips are fed into a funnel to the hopper bowl where a rotating paddle blade assists in placing the chips onto a continuous belt. Chips are then scanned, referenced to a programmed chip in memory, identified and placed into individual columns for the dealer to use.



## Product Specifications

Height	878mm	34.57in
Width	1100mm	43.31in
Depth	575mm	22.64in
Weight	97kg	213.8lbs
Operating Voltage	200-240V +10% (230V Model) / 110-120V +10% (120V Model)	
Frequency	50-60Hz	
Power Consumption	40W (Standby) /110W (Powered up, not sorting) / 220W (Sorting)	
Colour Selection	Black	
Compatible Products	Table Game Performance	

