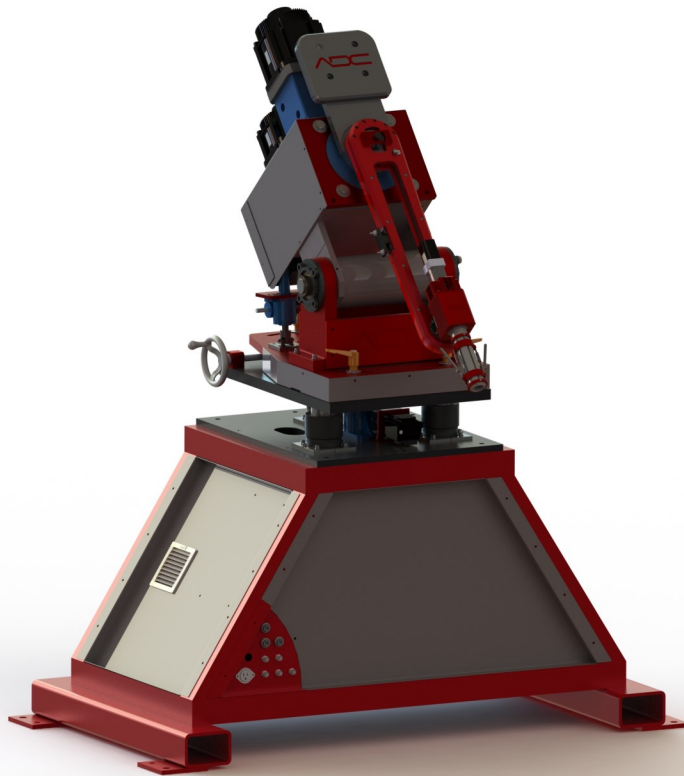


# ADC SWING

The New Standard.



The most advanced Swing Robot ever made.

**ADC**  
*Automated Design Corp.*

## History of the ADC Swing Robot

### 10 Years in the Making

**2014:** The first complete ADC Swing Robot is born. The system was designed and built for Titleist. It is the basis for all future ADC swing Robots.

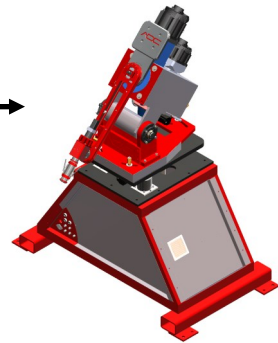
Over the next 5 years, ADC retrofits multiple MIYA robots with the ADC Swing control and software

**2018: Swing3 is born.** The latest version of the ADC swing Robot is born. With this release, further improvements to the Auto Tee and even smaller overall frame.

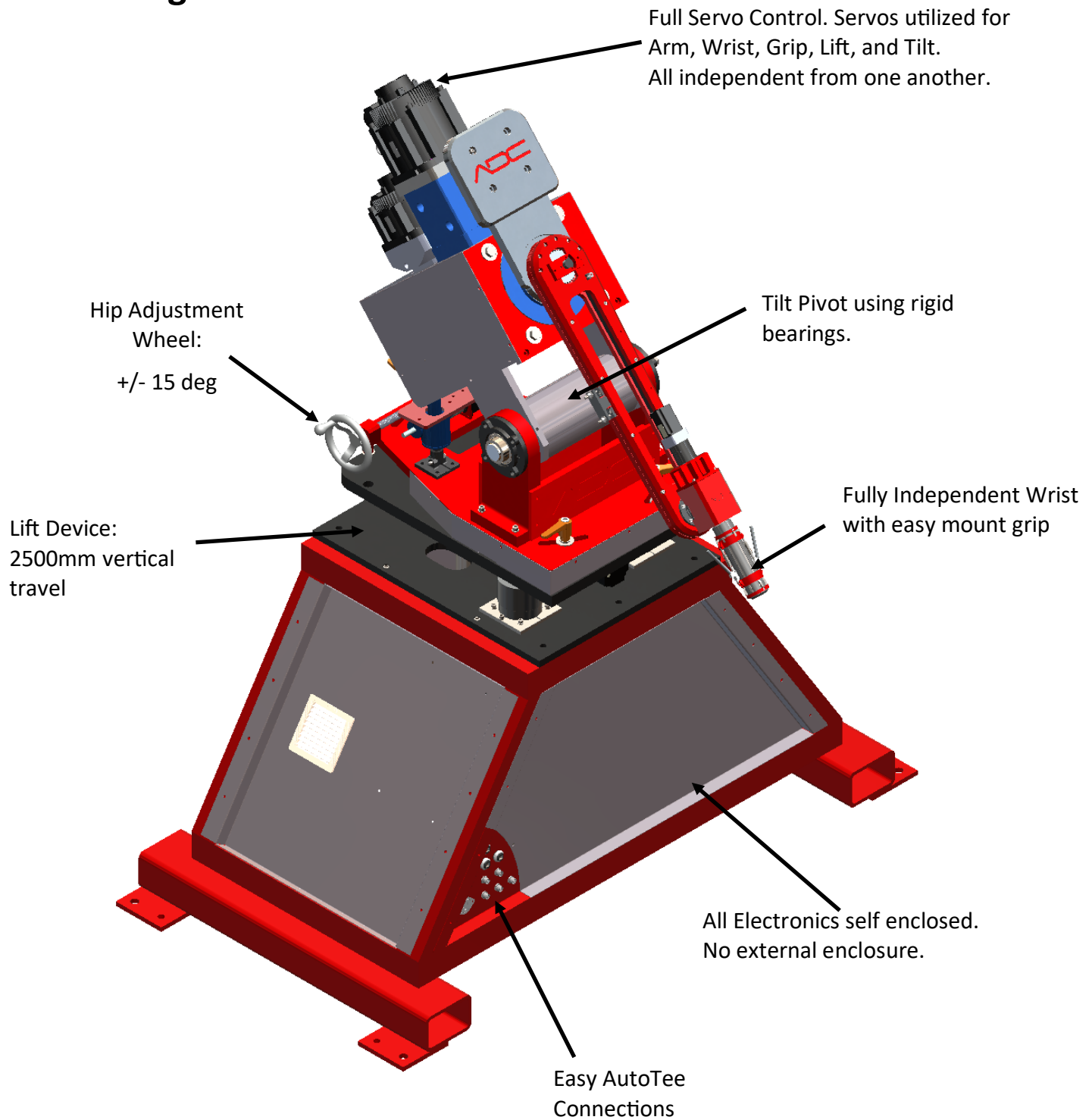
**2008:** Working with True Temper Golf, the first ADC project is born. A MIYA 5 Robot is retrofitted with the new ADC Swing control and software.

**2016:** ADC Swing2 is born. With this release, improvements made to the Auto Tee and the overall size of the robot is reduced.

During this time, the ADC Swing software platform is expanded to multiple sports including Baseball, Lacrosse, and Hockey



## Get to know the ADC Swing3



## How It Works

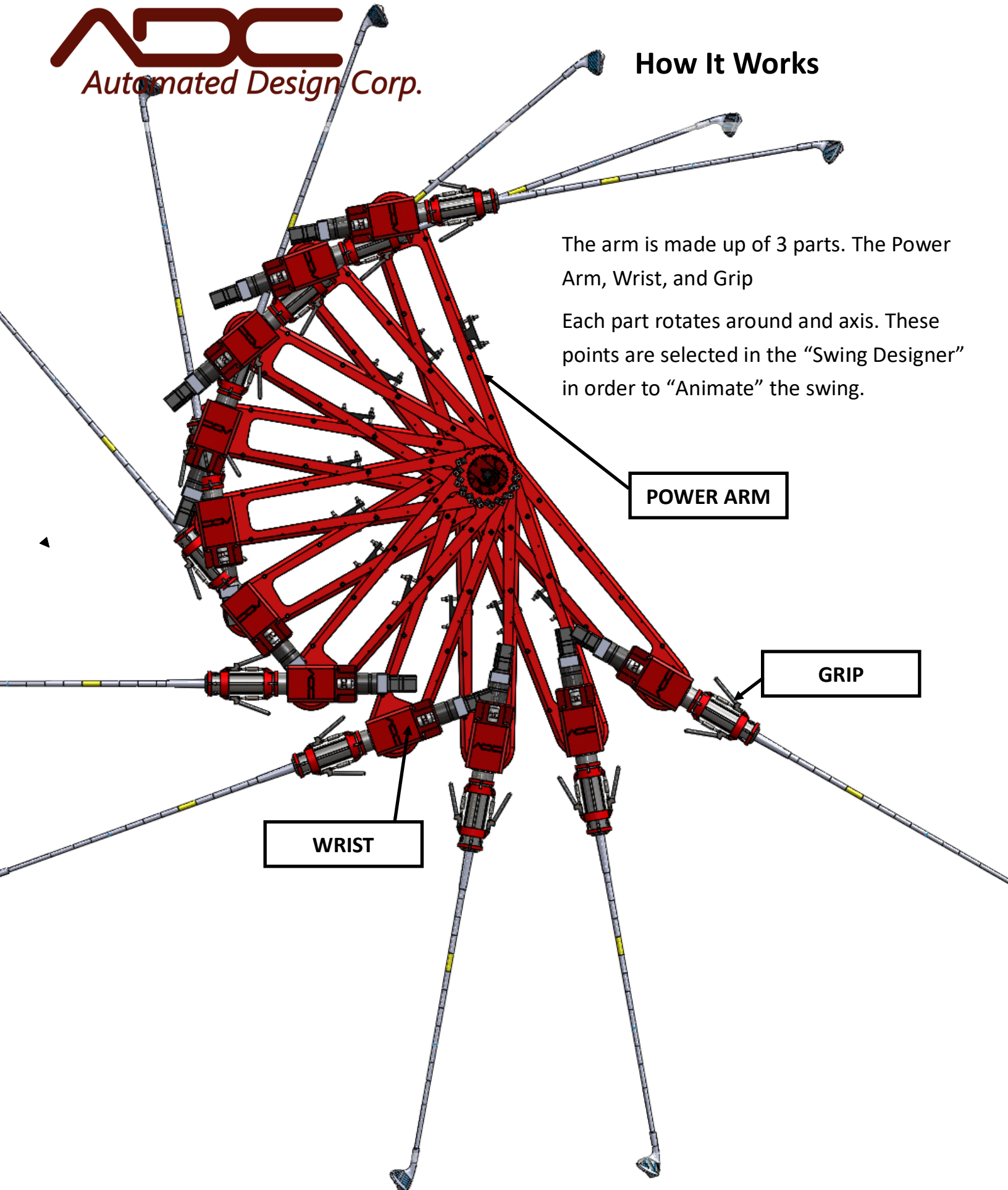
The arm is made up of 3 parts. The Power Arm, Wrist, and Grip

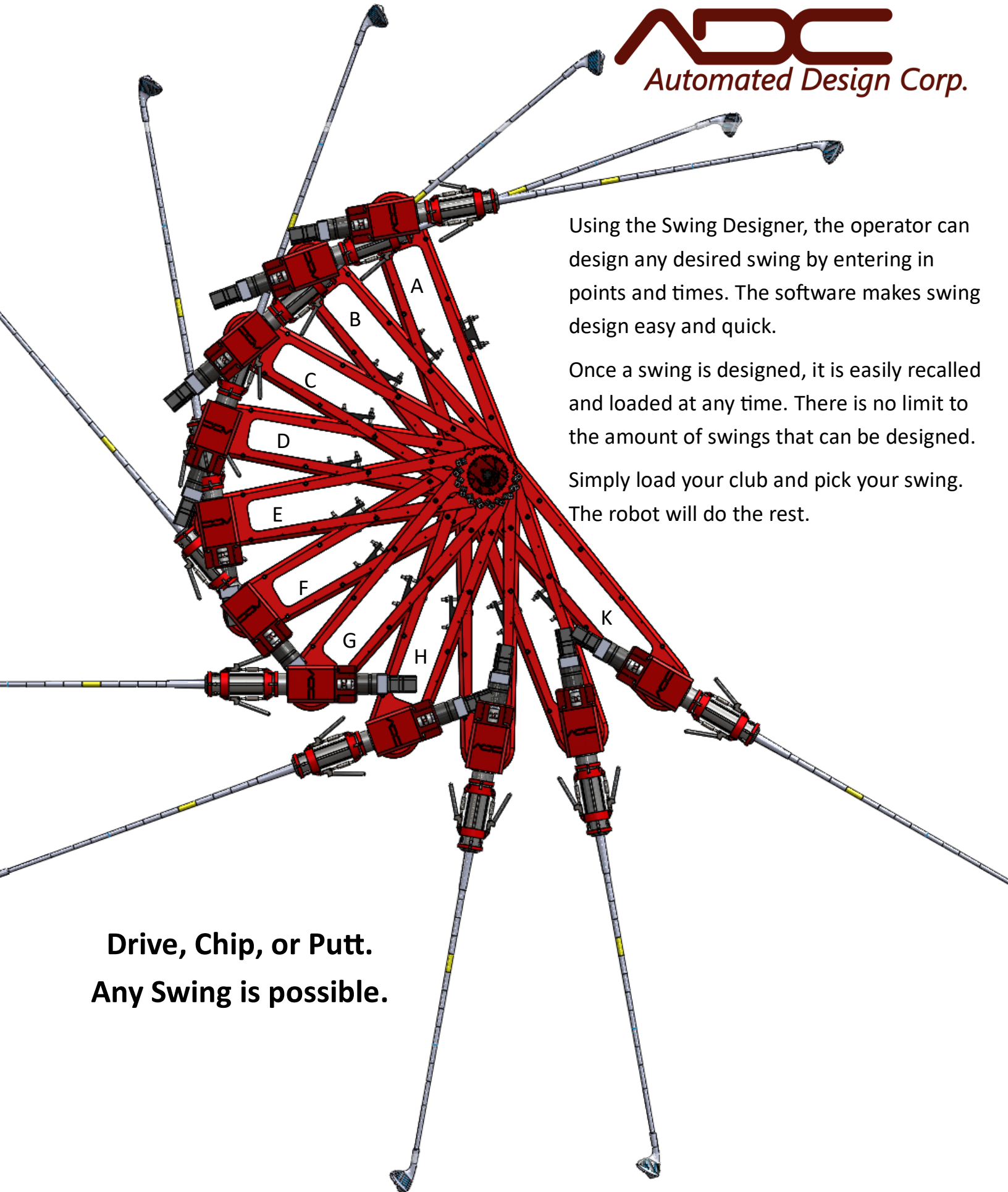
Each part rotates around an axis. These points are selected in the "Swing Designer" in order to "Animate" the swing.

**POWER ARM**

**GRIP**

**WRIST**





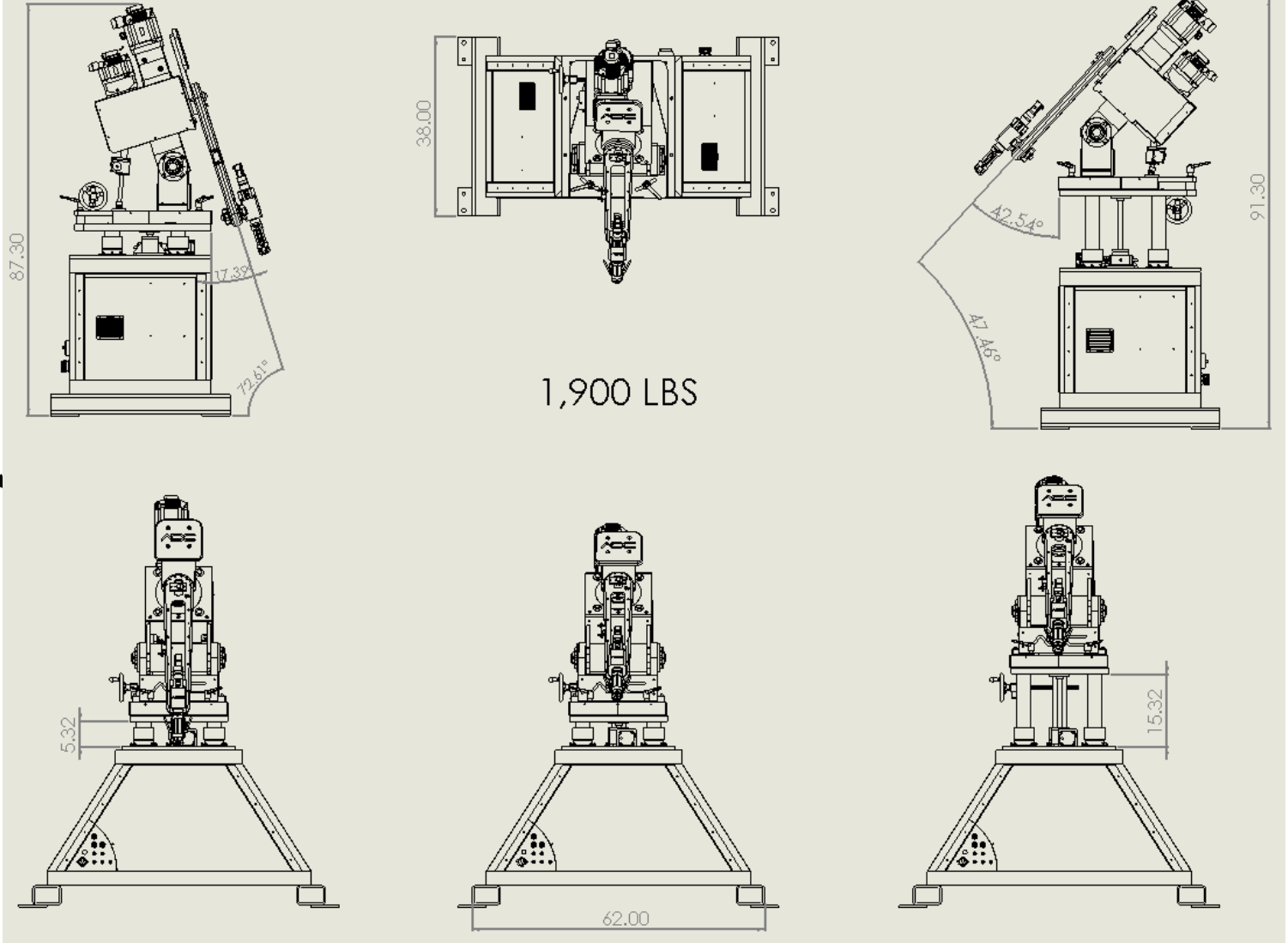
Using the Swing Designer, the operator can design any desired swing by entering in points and times. The software makes swing design easy and quick.

Once a swing is designed, it is easily recalled and loaded at any time. There is no limit to the amount of swings that can be designed.

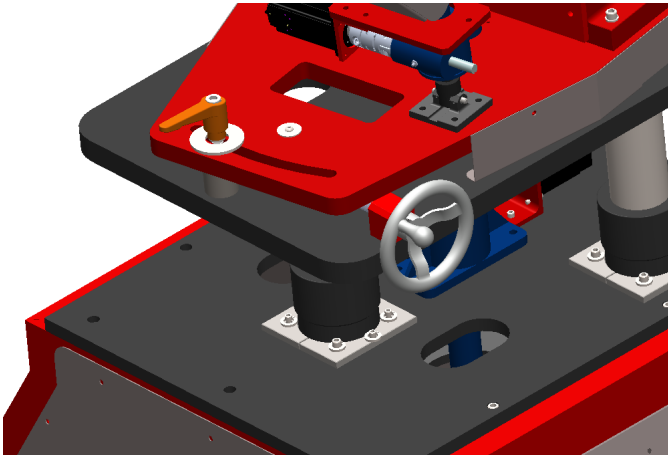
Simply load your club and pick your swing. The robot will do the rest.

**Drive, Chip, or Putt.**  
**Any Swing is possible.**

OVERALL DIMENSIONS

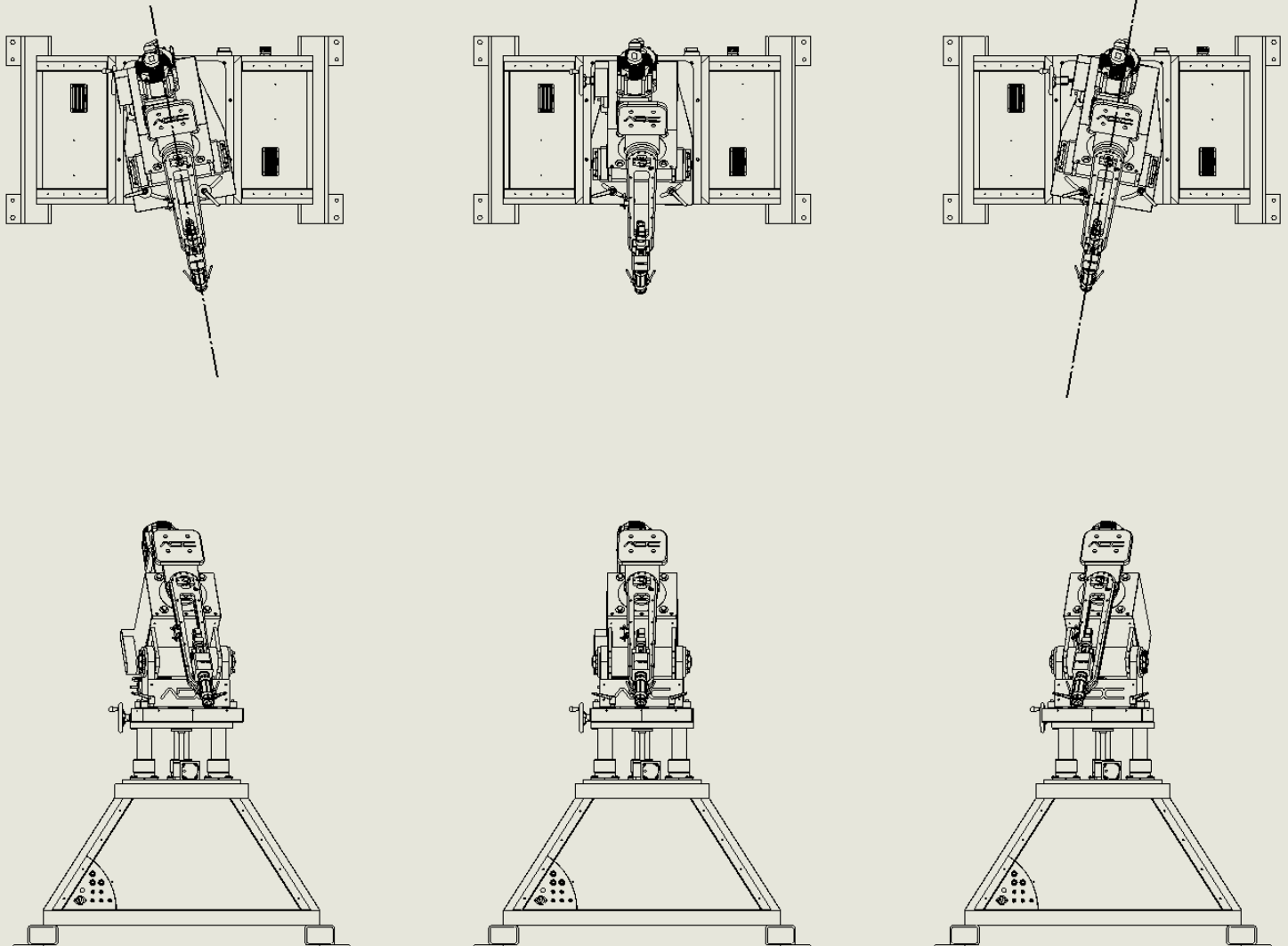


Power	208/230 VAC
	60 AMP Service
Weight	1,900 lbs
Air	Only required with Auto Tee
	50psi, 10scfm



**Hip Adjustment**  
**+/- 15 Deg**

HIP FEATURE: MANUAL OR ACTIVE, +/- 15 DEG



# ADC Swing Software

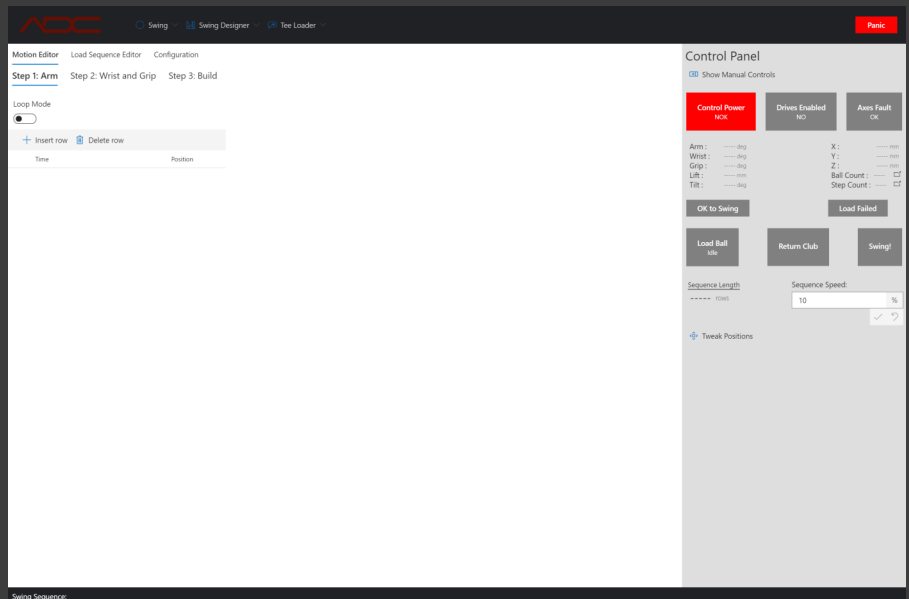
## Most Accurate Robot Software Available

### Full Control of the Wrist—No Casting

The ADC Swing is a new control platform for the golf swing robot. It allows for **full servo control of the wrist** rather than “Casting” the wrist. Because of this feature, as well as the unbelievable accuracy of the control system, engineers are able to explore deeper into the characteristics of their golf club.

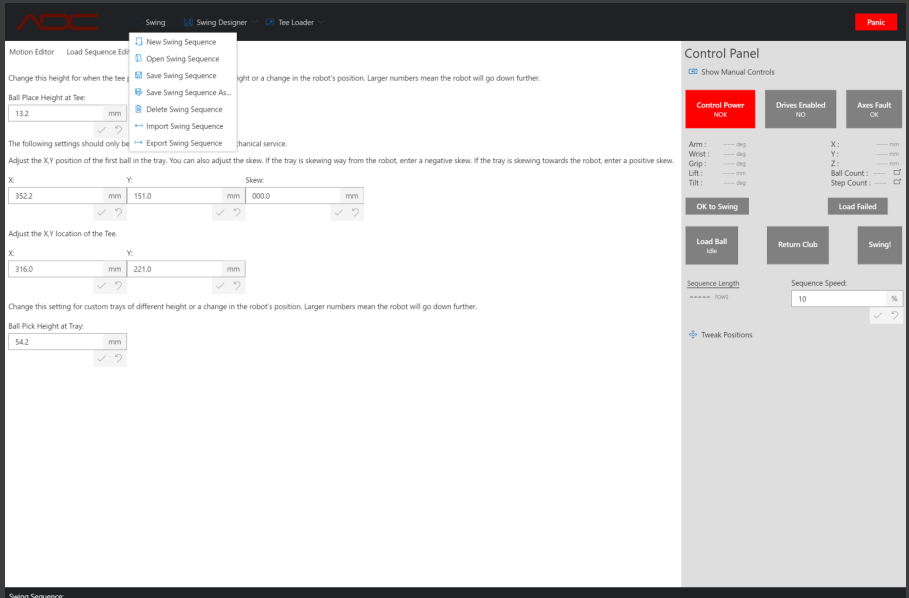
#### Some Key Features:

- Status bar along right side of software visible at all times.
- Easy to use Swing Designer



#### Some Key Features:

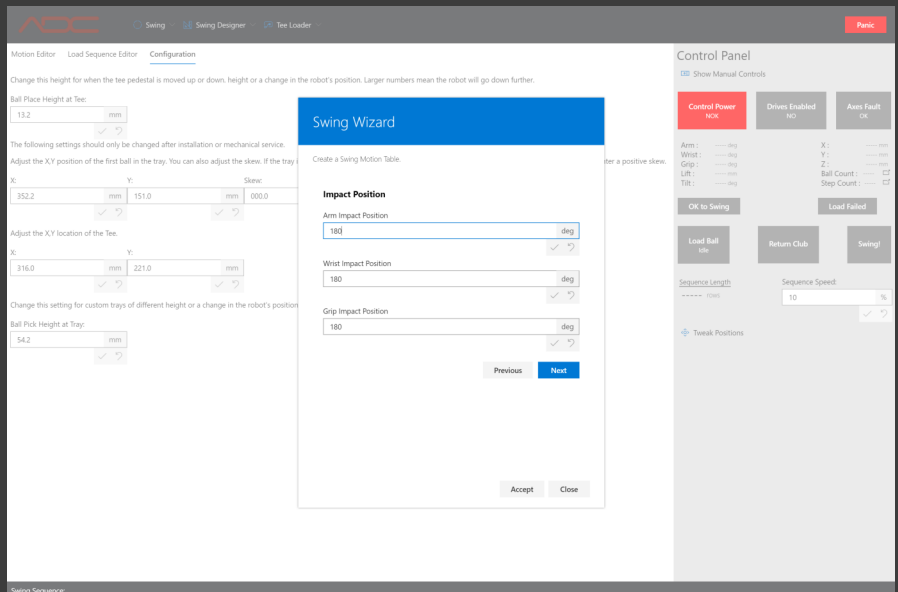
- Drop Down Menus for navigation
- Easy to update Settings





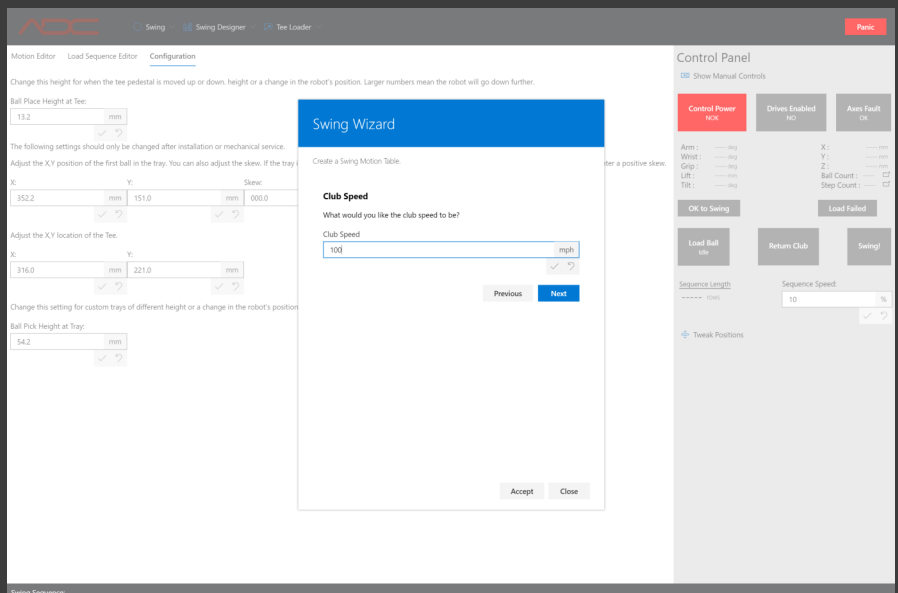
## Swing Wizard Features:

- Starting the swing is simple



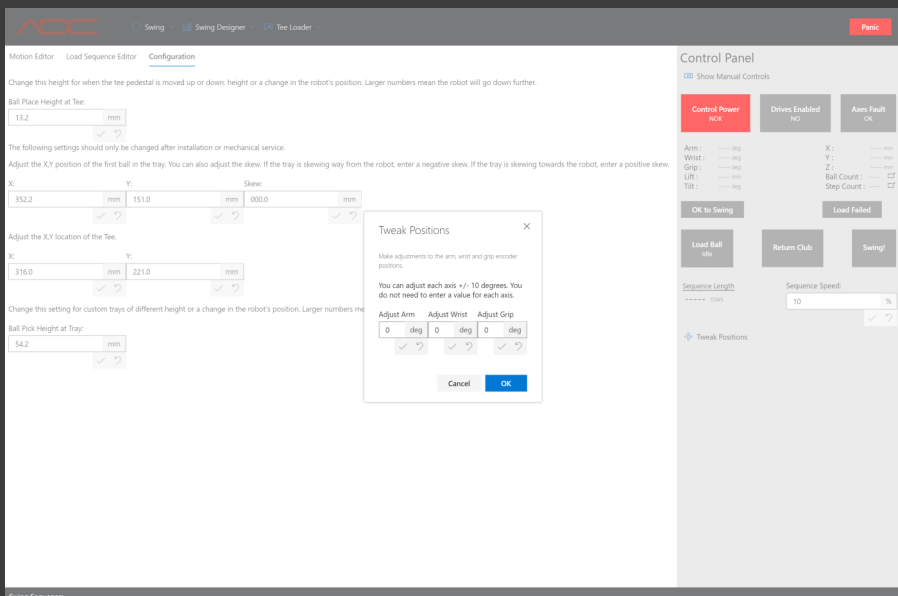
## Swing Wizard Features

- Easily set desired club speed (Club Length Dependant)



## Some Key Features:

- Once the Robot is swinging, make easy Tweaks to the swing through the "Tweak Position" tool.
- Open/close face
- Tweak attack angle





## Contact ADC

Contact Automated Design using the contact information designated by your region.

### Japan

MPS ASIA CO., LTD.  
2-1-50 Shitte, Tsurumi-ku  
Yokohama, Kanagawa 2300003  
Japan  
81-45-571-6820  
www.mpsasia.net  
ojirotos@mps-asia.co.jp

### North and South America and Europe

Automated Design Corporation  
1404 Joliet road Suite D  
Romeoville, Illinois 60446 USA  
630-783-1150  
www.automateddesign.com  
sales@automateddesign.com

### Korea

James Trading Co., Ltd.  
Goldentower 13fl, 53 Chungjeong-ro,  
Seodaemun-gu, Seoul 03736  
Korea  
82-10-3721-3635  
james@jamestr.com

### China

sales@automateddesign.com

### Taiwan

sales@automateddesign.com

Automated Design Corporation