



Testimonials from International Players and National Cricket Academy

Sachin Tendulkar Comments on Leverage Bowling Machines



Leverage bowling machine at my new house is absolutely fantastic. I found this machine far superior to any other bowling machine I have ever used. The amount of variations it has is something special and its backed by a remarkable consistency. I am really happy with this fabulous bowling machine and so is my son. I wish Leverage sports technologies all the very best in future.

Sachin Tendulkar

Rahul Dravid Comments on Leverage Bowling Machines



The Bowling machine is excellent and very useful. Can be a very useful tool for improving batting skills.

Thank you,
Rahul Dravid

Appreciation Letter from National Cricket Academy



This is to certify that National Cricket Academy (NCA) is using 'Leverage Bowling Machines' supplied by Leverage Sports Technologies.

The performance of these machines has been very good and services provided by the company is extremely satisfactory.

National Cricket Academy, INDIA



Swinger

A single wheel ball throwing machine



Swinger



Model	Swinger Pro
Speed	110 kmph
Line & Length Change	Easy
Side Tilt for Swing & Spin	Yes
Bowls	Both Synthetic,cricket and Tennis Balls
Unit Price	Rs. 65,000/-

*** Prices exclusive of Tax @ 5% and Transport as applicable**



Winner

A two wheel cricket bowling machine



Bowling variations

- **Spin Bowling** – Bowls excellent spin due to three point contact of wheels. It can also bowls balls like googly and wrong-un etc.
- **Bowler angles** – Head position can be adjusted to create different bowler angles.
- **Speed** – 30 km ph to 170 km ph
- **Swing Bowling** – In swing and Out swing

Leverage winner two wheel digitalized bowling machine.

It has polyurethane seem grip wheels which are more durable And can grip ball more effectively.

Side tilt feature – To create different bowler angles



For straight and swing



For off spin



For leg spin

Polyurethane concave wheels.

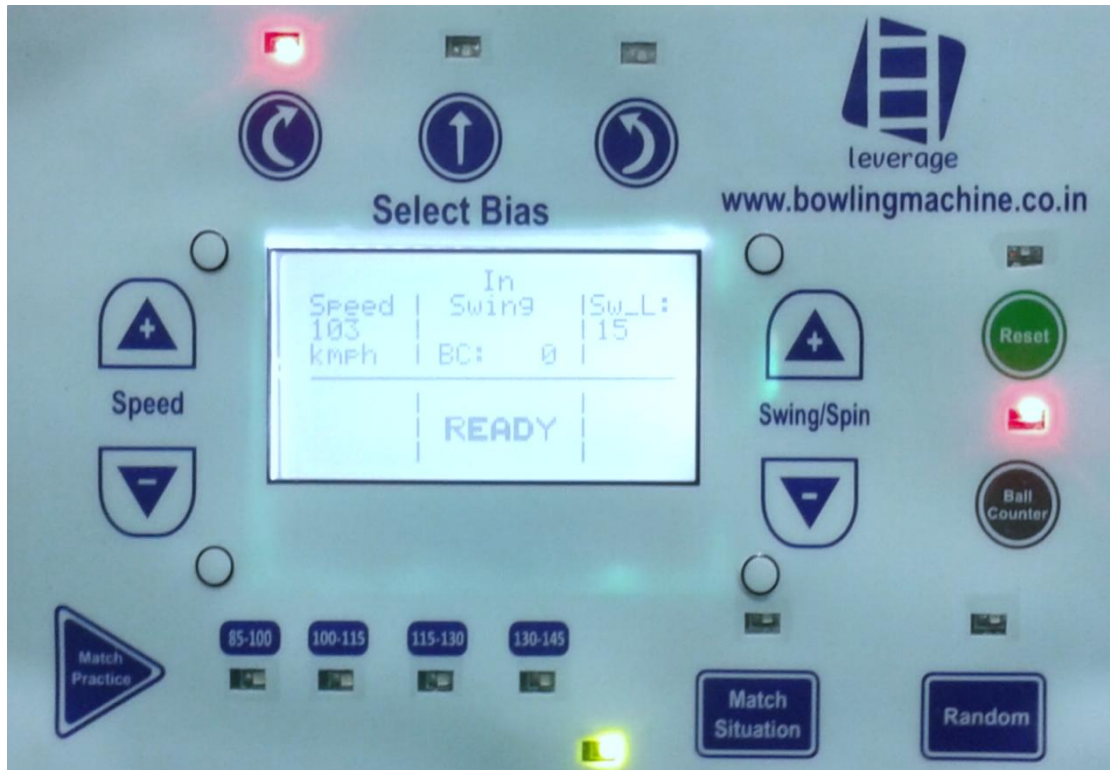
Polyurethane concave wheels used in Leverage Yantra Bowling Machine has highly durability and does not wear out for years.

Seam Grip Technology to grip leather cricket balls

Flexi Buds on wheels to grip cricket balls. It is a patented technology of Leverage which is most effective in gripping leather cricket balls as good as a PU dimpled balls.



Leverage Winner is equipped with features that are futuristic which no other bowling machine has ...



Match Situation, Match Practice and Random bowling without using auto-feeder are proprietary features of Leverage Sports Technologies.

Digital Features

Select Your Desired Speed :

A player or a coach can select his desired speed of delivery and bowl.



Leverage Winner control panel is equipped with Speed selection with display. Speed can be set as desired from 60 kmph to 170 kmph.

Select desired swing Type :

A player or a coach can select his desired swing/spin type for the practice.



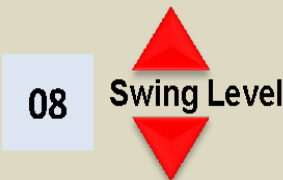
Select the desired bias for practice. Equipped with Swing, Spin and Straight bias selection.

Select desired swing level :

A player or a coach can select his desired speed of delivery and bowl.



Control the swing in air up to 15 levels. Winner Control Panel is equipped to control swing levels from minimum to maximum (banana swing).



Run button to bowl variation after selection



Reset button to return to default mode from any point of operation.



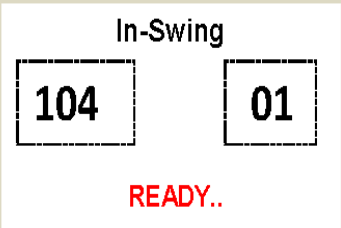
Led display for user identification.



Power



Separate power buttons for the control panel.



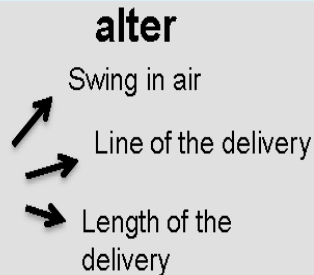
LCD display screen

Intelligent Features

Random Mode :

In one particular ball speed **21 types of random bowling** can be bowled using **random mode**. Type of deliveries include in-swing, out-swing, with change in line and length.

**At constant
Speed**



**Sharpen your reflexes,
hand eye coordination
and improves your
focus.**

Using Random Mode a batsman can face different parameters of swing, deviation, bounce, line, length at same speed. It is a great way of practice for a batsman to raise to the next level.

Match Situation

Match Situation option creates real match feel for a batsman by delivering a variety of bowling types varying speed, swing, deviation, bounce, line and length.

Match Situation feature creates most challenging practice session, where a batsman will be tested against different bowling variations a bowler bowls in a match to deceive a batsman.

It is a most effective way for a batsman to practice and prepare for every challenging situation he faces in a match.

**Creates real match
scenario during practice
sessions.**

Match Practice

Using **Match Practice** a batsman can select the required speed range and practice against **50 different bowling variations in each range**.

Match practice option helps a batsman to play against different bowling variations with altering speeds.

A coach can select the speed range according to the level of batsman and make him practice 51 different bowling variations.

Match
Practice



85-100

100-115

115-130

130-145

Winner Models – Comparison and Prices

Features		Winner 2.0	Winner 2.1	Winner Pro	Winner Ultra
Mechanical Features	PU Concave Seam Grip Wheels	No	Yes.. Both cricket balls and dimpled balls.	Yes.. Both cricket balls and dimpled balls.	Yes.. Both cricket balls and dimpled balls.
	Weight	45 kgs	45 kgs	45 kgs	45 kgs
	Battery compatibility (optional)	No	Yes	Yes	Yes
Digital Features	Max Speed	150 kmph	170 kmph	170 kmph	170 kmph
	Swing control	11 variations at a particular speed	11 variations at a particular speed	21 variations at a particular speed	31 variations at a particular speed
Intelligent Features	Random	Not available	Not available	Yes.	Yes
	Match Practice	Not available	Not available	Not available	Yes
	Match Situation	Not available	Not available	Not available	Yes
Cost (in INR)	Unit Price (Exclusive of Tax @ 5% and Transport)	1,30,000/-	1,49,000/-	1,80,000/-	2,25,000/-

Payment	100% advance with formal purchase order
Warranty	One Year from the date of dispatch. Please note that there is no On-site warranty.
Road Permit	To be provided at the time of dispatch of the machine (if applicable)
Delivery Time	10 to 15 working days.
Packing @5%, Vat at 5%	Extra as applicable
Transport	As applicable
Octroi/ Local Tax	As applicable

AUTOMATIC FEEDER (OPTIONAL)



Features:-

1. Available in two models. **16 ball and 32 ball capacity**
2. **Time frequency** of ball dispense can be set (2 sec to 10 sec interval)
3. Equipped with tested and **safe ball dispensing mechanism**.
4. Can **use both synthetic dimpled balls and leather cricket balls**

SYNTHETIC DIMPLED BALLS



PU synthetic dimpled balls

Available in different models and colours



Yantra

A three wheel cricket bowling machine

Unit price	Rs.3,65,000/-
Tax	5%
Transport	As applicable

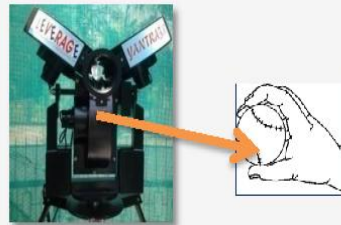


LEVERAGE YANTRA

Leverage Yantra is a three wheel digital bowling machine designed to replicate almost all human bowling variations.

Three Wheel Design :

Leverage Yantra bowling machine is equipped with unique three wheel design. With three wheel coordination machine is able to produce almost all the bowling variations a human bowler can produce.



Third wheel acts as thumb.

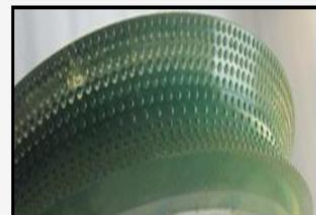
Three wheel design to simulate bowler's grip.

Polyurethane concave wheels :

Polyurethane concave wheels used in Leverage Yantra Bowling Machine has highly durability and does not wear out for years.

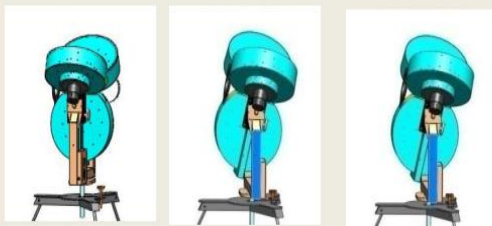
Seam Grip Technology TO GRIP LEATHER CRICKET BALLS

Flexi Buds on wheels to grip cricket balls. It is a patented technology of Leverage which is most effective in gripping leather cricket balls as good as a PU dimpled balls.



Line and Length Adjustment : Leverage Yantra is equipped gear driven line and length adjustment knobs for precise change in line and length as desired by a batsman or a coach.

Length Adjustment



Length Adjustment



Digital Advantages



Leverage Yantra bowling machine digital control panel is designed to provide an effective way of practice to a batsman.

Digital operations includes producing different variations in speed, swing, deviation off the pitch, bounce on the pitch, line and length of the delivery etc.

Specialty features like variable bounce, random mode, pitch simulation, match situation etc helps a batsman to gain practice which takes his batting to next level.

Select Your Desired Speed :

A player or a coach can select his desired speed of delivery and bowl.



Leverage Yantra 3.1 control panel is equipped with Speed selection and display options. Speed can be set as desired from 60 kmph to 170 kmph.

Select desired swing Type :

A player or a coach can select his desired swing type for the practice.



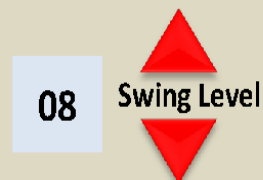
Leverage Yantra 3.1 is equipped to bowl 5 bowling types which include variations in swing in air and deviation off the pitch. Specialty balls like in-swing delivery which goes away from the pitch and out-swing delivery which comes-in after pitching can also be bowled.

Select desired swing level :

A player or a coach can select his desired Swing level of delivery and bowl.



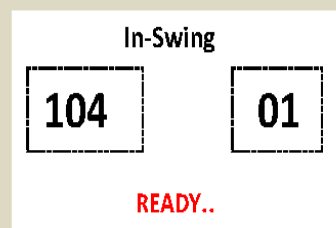
In Leverage Yantra 3.1 control panel a player or a coach can select 10 levels of swing. Using increase or decrease bias buttons, one can set the required swing in air and deviation off the pitch.



Run button to bowl variation after selection



Reset button to return to default mode from any point of operation.



LCD display screen

 Led display for user identification.



Power



Separate power buttons for the control panel.

Variable Bounce :

In a particular delivery type, using “variable bounce” option one can practice different bounce types. Each delivery will have 5 different bounce (both low bounce and high bounce) types.

How Is Variable Bounce feature useful ?

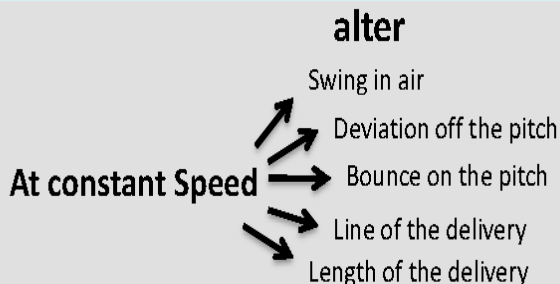
Variable bounce feature helps a batsman to practice different kinds of bounce in same delivery type. It will improve his focus and makes him better to deal with uneven pitch conditions.

Makes you better in dealing with un-even pitch conditions.

Random Mode :

In one particular ball speed **31 types of random bowling** can be bowled using **random mode**.

Type of deliveries include in-swing, out-swing, high and low bounce and also specialty wicket taking deliveries.



Sharpen your reflexes, hand eye coordination and improves your focus.

Using Random Mode a batsman can face different parameters of swing, deviation, bounce, line, length at same speed. It is a great way of practice for a batsman to raise to the next level.

Match Situation

Match Situation option creates real match feel for a batsman by delivering a variety of bowling types varying speed, swing, deviation, bounce, line and length.

Match Situation feature creates most challenging practice session, where a batsman will be tested against different bowling variations a bowler bowls in a match to deceive a batsman.

It is a most effective way for a batsman to practice and prepare for every challenging situation he faces in a match.

Creates real match scenario during practice sessions.

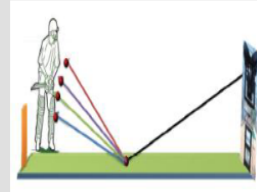
Pitch Simulation

On the same pitch, one can create different pitch conditions using Pitch Simulation feature. A batsman or a coach can replicate high bounce Australian conditions and also low bounce subcontinent wicket on the same pitch.

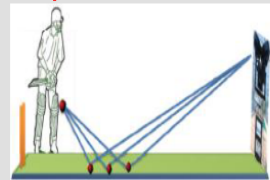
Most of the time pitch conditions where a batsman practice will vary from the real match pitch conditions. Hence a batsman face challenges in a real match.

Using pitch simulation mode in leverage Yantra 3.1 bowling machine a batsman can create high bounce wicket or low bounce wicket.

Hence he can deal better in the surfaces which produce extra bounce and also the surface which tends to be low.



Same Spot.. Different Bounce



Different Spot... Same bounce

Match Practice

Using **Match Practice** a batsman can select the required speed range and practice against **50 different bowling variations in each range**.

Match practice option helps a batsman to play against different bowling variations with altering speeds.

A coach can select the speed range according to the level of batsman and make him practice 51 different bowling variations.

Match
Practice



85-100

100-115

115-130

130-145