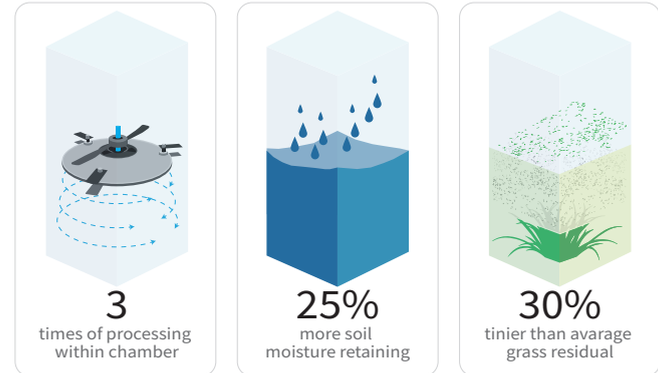


FlowCut Mowing System

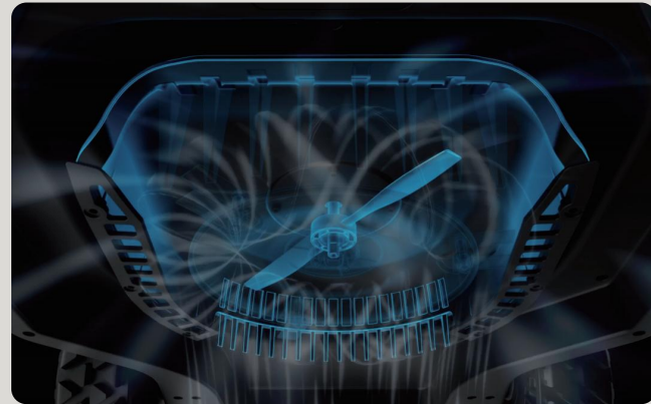
Vaccum + Divide + Cut + Mulch

Discover the sleek FlowCut Mowing system: Its X-shaped vortex chamber utilizes aerodynamics to vacuum grass upwards, ensuring crisp cuts every time. The sharp, dual-layer blades work swiftly to shred, while the chamber expertly mulches, laying down an even blanket of clippings. With TRON, experience the Vacuum-Divide-Cut-Mulch magic in a single, smooth motion for that perfect, carpet-like lawn.



Mulch: Nutrient Recycling, Lawn Rejuvenation

More than cleanup — it's cultivation. Once shredded, the grass clippings are evenly redeposited as micro-mulch: rich in nitrogen, potassium, and organic matter. These fine particles break down rapidly, feeding the soil and supporting lush regrowth. It's a natural loop of nourishment, built right into every mow.



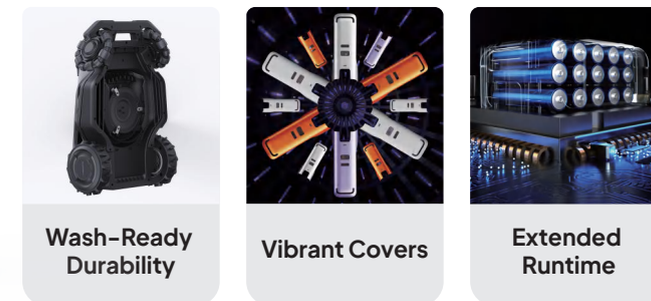
Do It Once. Benefit Always

The groundbreaking 300-degree visual perception system delivers an exceptional out-of-the-box mowing experience. Unlike traditional methods that require RTK deployment or manual app-based mapping, simply click a button in the app, and the robot will autonomously explore and map your lawn, completely freeing you from labor.



RuggedRide, Built to Conquer

Engineered for extreme terrain adaptability, the RuggedRide Chassis features a reinforced suspension system, all-terrain traction wheels, and a shock-absorbing frame — ensuring superior stability, climbing power, and durability across challenging landscapes, from soft grass to rugged, uneven ground.



Tron Factsheet

Dimensions	L718mm × W470mm × H352mm
Weight	18.5kg
Positioning	Netrtk + Binocular
Obstacle Avoidance	140° Front Camera
Mowing Efficiency	200m²/h (0.06acre/h)
Maximum Mowing Area per Charge	400m² (0.12 acre)
Optimum Area	1500m² (0.37acre)
Cutting Width	220mm (8.66in)
Cutting Height	30mm-90mm (1.18in-3.54in)
Motor Speed	3000rpm
Noise	≤65dB
Speed	Working Speed: 0.45m/s
Slope	Working Grade: ≤60° (31°) Driving Grade: ≤65° (33°)
Battery Capacity	10Ah
Charging Time	120min
Endurance Time	120min
Fill light	N
Network	Bluetooth, WiFi, 4G
IP	IPX6
Warranty	2years

About Airseekers

At Airseekers, we create smart lawn care tools that are effortless, time-saving, and straightforward to use.

Airseekers aims to accelerate the global shift from traditional, labor-intensive lawn care—reliant on fuel-powered engines that cause pollution and noise—towards a sustainable, clean energy-powered, and fully digitalized ecosystem for smarter lawn management.

At the core of Airseekers is applying cutting-edge technology to solve real-world problems. The commitment to innovation and design excellence has earned Airseekers Tron prestigious accolades, including the iF Design Award, featured in leading publications such as Notebookcheck, Gadget Flow, and Lawn & Landscape



AIRSEEKERS

Guangdong Changyao Innovation Technology Co., Ltd
info@airseekers.ai



EFFORTLESS
LIVING

AIRSEEKERS

Effortless Living

YOUR FIRST MULCHING ROBOTIC MOWER



TRON

Robotic lawn mower >>>>>>>>>>>>

High-precision RTK + vision fusion algorithm covering up to 2,400 m² of lawn

TRON

Robotic lawn mower >>>>>>>>>>>>



Core Advantages

Your Lawn, Reimagined

The world's first mulching robotic mower — mow and nourish in one seamless flow.



AI Vision, Smarter Care

300° intelligence to handle complex lawns effortlessly.



Unstoppable Freedom

Master any terrain, zero hassles — 100% hands-free perfection.



Key Features

Your First Mulching Robotic Mower

Mow & fertilize in one step.



300° AI Vision

Smarter, safer, sharper.



Mow Anywhere, No Signal Worries

Works beyond boundaries.



Climbs Up to 65% Inclines

Conquer steep slopes with ease.

65%

All-Terrain Mobility System

Smooth ride across any ground.



No Worries About Getting Stuck

Smart escape, always moving.



Swappable Smart Battery

Longer runtime, built to last.



Tron,
your
first
MULCHING
robotic
lawn
mower

FlowCut Mowing System

Vaccum + Divide + Cut + Mulch

Discover the sleek FlowCut Mowing system: Its **X-shaped vortex chamber** utilizes **aerodynamics** to vacuum grass upwards, ensuring crisp cuts every time. The sharp, dual-layer blades work swiftly to shred, while the chamber expertly mulches, laying down an even blanket of clippings. With TRON, experience the **Vaccum-Divide-Cut-Mulch** magic in a single, smooth motion for that perfect, carpet-like lawn.





3
times of processing
within chamber



25%
more soil
moisture retaining



30%
finer than average
grass residual



Preserve
Soil Moisture



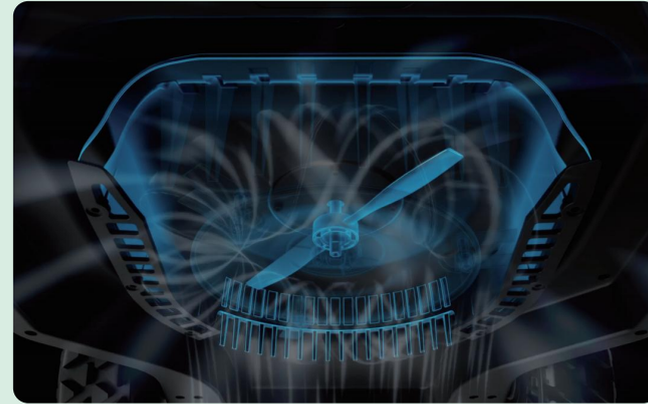
Natural
Fertilizer



Weed
Protection

Mulch: Nutrient Recycling, Lawn Rejuvenation

More than cleanup — it's cultivation. Once shredded, the grass clippings are evenly redeposited as micro-mulch: rich in nitrogen, potassium, and organic matter. These fine particles break down rapidly, feeding the soil and supporting lush regrowth. It's a natural loop of nourishment, built right into every mow.



Do It Once. Benefit Always

The groundbreaking 300-degree visual perception system delivers an exceptional out-of-the-box mowing experience. Unlike traditional methods that require RTK deployment or manual app-based mapping, simply click a button in the app, and the robot will autonomously explore and map your lawn, completely freeing you from labor.



RuggedRide, Built to Conquer

Engineered for extreme terrain adaptability, the RuggedRide Chassis features a reinforced suspension system, all-terrain traction wheels, and a shock-absorbing frame — ensuring superior stability, climbing power, and durability across challenging landscapes, from soft grass to rugged, uneven ground.





Wash-Ready
Durability



Vibrant Covers



Extended
Runtime

Tron Factsheet



	TRON	TRON PLUS
Brand	TRON	TRON PLUS
Dimensions	L718mm × W470mm × H352mm	L718mm × W470mm × H352mm
Weight	18.5kg	19kg
Positioning	Netrtk + Binocular	Netrtk + Binocular + Side Camera
Obstacle Avoidance	300° Full-body Camera	300° Full-body Camera
Mowing Efficiency	280m ² /h-390 m ² /h (0.07acre/h-0.96acre/h)	300m ² /h-410m ² /h (0.074acre/h-0.1acre/h)
Maximum Mowing Area per Charge	840m ² -1170m ² (0.21 acre-0.29 acre)	900m ² -1230m ² (0.22 acre-0.3 acre)
Optimum Area	2400m ² (0.59acre)	4000m ² (1acre)
Cutting Width	220mm-300mm (8.66in-11.8in)	220mm-300mm (8.66in-11.8in)
Cutting Height	30-90mm (1.18in-3.54in)	30-90mm (1.18in-3.54in)
Motor Speed	3000rpm	3000rpm
Noise	≤65dB	≤65dB
Speed	Working Speed: 0.55m/s	Working Speed: 0.55m/s
Slope	Working Grade: ≤60% (31°) Driving Grade: ≤65% (33°)	Working Grade: ≤60% (31°) Driving Grade: ≤65% (33°)
Battery Capacity	15Ah	15Ah
Charging Time	150min	150min
Endurance Time	180min	180min
Fill light	N	Y
Network	Bluetooth, WiFi, 4G	Bluetooth, WiFi, 4G
IP	IPX6	IPX6
Warranty	2years	2years

About Airseekers

At Airseekers, we create smart lawn care tools that are effortless, time-saving, and straightforward to use.

Airseekers aims to accelerate the global shift from traditional, labor-intensive lawn care—reliant on fuel-powered engines that cause pollution and noise—towards a sustainable, clean energy-powered, and fully digitalized ecosystem for smarter lawn management.

At the core of Airseekers is applying cutting-edge technology to solve real-world problems. The commitment to innovation and design excellence has earned Airseekers Tron prestigious accolades, including the iF Design Award, featured in leading publications such as Notebookcheck, Gadget Flow, and Lawn & Landscape



AIRSEEKERS Guangdong Changyao Innovation Technology Co., Ltd
info@airseekers.ai



EFFORTLESS
LIVING

AIRSEEKERS
Effortless Living

YOUR FIRST MULCHING
ROBOTIC MOWER



TRON PLUS
Robotic lawn mower

High-precision RTK + vision fusion algorithm covering up to 4,000 m² of lawn

Guangdong Changyao Innovation Technology Co., Ltd
info@airseekers.ai

TRON PLUS
Robotic lawn mower



Core Advantages

Your Lawn, Reimagined

The world's first mulching robotic mower — mow and nourish in one seamless flow.



AI Vision, Smarter Care

300° intelligence to handle complex lawns effortlessly.



Unstoppable Freedom

Master any terrain, zero hassles — 100% hands-free perfection.



Key Features

Your First Mulching Robotic Mower

Mow & fertilize in one step.



300° AI Vision

Smarter, safer, sharper.



Mow Anywhere, No Signal Worries

Works beyond boundaries.



Climbs Up to 65% Inclines

Conquer steep slopes with ease.

65%

All-Terrain Mobility System

Smooth ride across any ground.



No Worries About Getting Stuck

Smart escape, always moving.



Swappable Smart Battery

Longer runtime, built to last.



Your
first
mulching
robotic
lawn
mower

FlowCut Mowing System

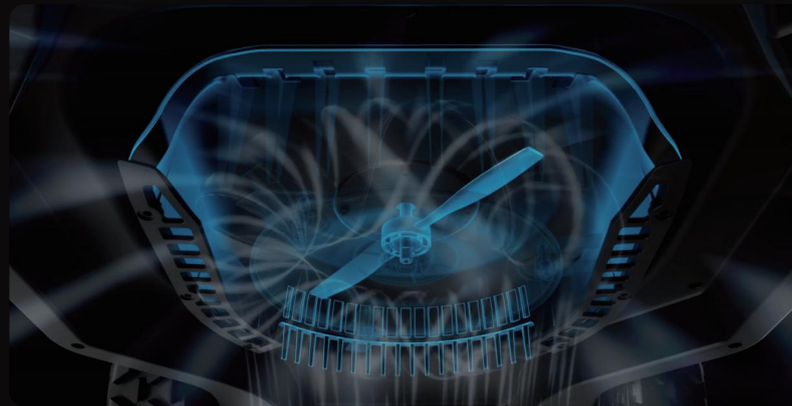
Vaccum + Divide + Cut + Mulch

Discover the sleek FlowCut Mowing system: Its X-shaped vortex chamber utilizes aerodynamics to vacuum grass upwards, ensuring crisp cuts every time. The sharp, dual-layer blades work swiftly to shred, while the chamber expertly mulches, laying down an even blanket of clippings. With TRON, experience the Vacuum-Divide-Cut-Mulch magic in a single, smooth motion for that perfect, carpet-like lawn.



Mulch: Nutrient Recycling, Lawn Rejuvenation

More than cleanup — it's cultivation. Once shredded, the grass clippings are evenly redeposited as micro-mulch: rich in nitrogen, potassium, and organic matter. These fine particles break down rapidly, feeding the soil and supporting lush regrowth. It's a natural loop of nourishment, built right into every mow.



Do It Once. Benefit Always

The groundbreaking 300-degree visual perception system delivers an exceptional out-of-the-box mowing experience. Unlike traditional methods that require RTK deployment or manual app-based mapping, simply click a button in the app, and the robot will autonomously explore and map your lawn, completely freeing you from labor.

3
times of processing within chamber

25%
more soil moisture retaining

30%
finer than average grass residual

Preserve Soil Moisture

Natural Fertilizer

Weed Protection



RuggedRide, Built to Conquer

Engineered for extreme terrain adaptability, the RuggedRide Chassis features a reinforced suspension system, all-terrain traction wheels, and a shock-absorbing frame — ensuring superior stability, climbing power, and durability across challenging landscapes, from soft grass to rugged, uneven ground.



Tron Factsheet



	TRON	TRON PLUS
Brand	TRON	TRON PLUS
Dimensions	L718mm x W470mm x H352mm	L718mm x W470mm x H352mm
Weight	18.5kg	19kg
Positioning	Netrck + Binocular	Netrck + Binocular + Side Camera
Obstacle Avoidance	300° Full-body Camera	300° Full-body Camera
Mowing Efficiency	280m ² /h-390 m ² /h (0.07acre/h-0.96acre/h)	300m ² /h-410m ² /h (0.074acre/h-0.1acre/h)
Maximum Mowing Area per Charge	840m ² -1170m ² (0.21 acre-0.29 acre)	900m ² -1230m ² (0.22 acre-0.3 acre)
Optimum Area	2400m ² (0.59acre)	4000m ² (1acre)
Cutting Width	220mm-300mm (8.66in-11.8in)	220mm-300mm (8.66in-11.8in)
Cutting Height	30-90mm (1.18in-3.54in)	30-90mm (1.18in-3.54in)
Motor Speed	3000rpm	3000rpm
Noise	≤65dB	≤65dB
Speed	Working Speed: 0.55m/s	Working Speed: 0.55m/s
Slope	Working Grade: ≤60% (31°) Driving Grade: ≤65% (33°)	Working Grade: ≤60% (31°) Driving Grade: ≤65% (33°)
Battery Capacity	15Ah	15Ah
Charging Time	150min	150min
Endurance Time	180min	180min
Fill light	N	Y
Network	Bluetooth, WiFi, 4G	Bluetooth, WiFi, 4G
IP	IPX6	IPX6
Warranty	2years	2years

Wash-Ready Durability

Vibrant Covers

Extended Runtime

