

THE HISTORY OF BUSH HOG®

Bush Hog®, Inc., a division of Alamo Group, is the leading North American manufacturer of rotary cutters, finishing mowers, landscape tools, and tractor-mounted implements for the agricultural market. Located in Selma, Alabama since being founded in 1951, Bush Hog® has earned an enviable reputation for the ruggedness and durability of its products in the most challenging work environments.





The Bush Hog® name came about when a new device, designed to clear pasture and crop residue, was being demonstrated to a group of farmers near Selma. After witnessing the ease at which this device devoured the heavy brush, an elderly gentleman wearing worn overalls stepped forward and said, "That thing eats bushes like a hog!" And the name that became synonymous with rotary cutters in North America—and the act of cutting itself-was born.

Bush Hog® now operates a modern, automated production plant with robotic and well-trained hand welders. The 500,000-square-foot assembly facility has a state-of-the-art powder coat paint system and produces 17 different product lines. With an eye toward the future, the company continues to invest in key projects that will further improve the efficiency of its manufacturing operation and presence in the agricultural and turf industries.

Bush Hog® products are sold through a network of approximately 1,800 active dealers across North America, supported by a team of nearly 50 sales representatives. Bush Hog® products mow more than 30,000,000 acres in the U.S. per year!

Bush Hog® Zero-Turn Mowers were first introduced in 1989 with our front-mounted 180ZT with dual hydrostatic drives. Bush Hog® has continued to develop and introduce innovative solutions for both homeowners and professionals who expect nothing less than a product developed with quality, durability, and comfort. The Heavy Duty Zero-Turn mowers from Bush Hog® make workdays smoother and more efficient with comfort system components along with various engine sizes and deck widths.



HDE HOMEOWNER SERIES

FOR HOMEOWNER WITH ACREAGE OR ESTATE OWNER

HDE2049KT4 / HDE2249FS4 / HDE2255FS4 / HDE2555KP4 / HDE2261FS4 / HDE2561KP4

HDE Model Mix

MODEL HDE2049KT4 DECK SIZE 49" Deck 20HP Kohler **ENGINE** KT715

MODEL HDE2249FS4 DECK SIZE 49" Deck 22HP Kawasaki **ENGINE** FS651

MODEL HDE2255FS4 **DECK SIZE** 55" Deck **ENGINE** 22HP Kawasaki FS651

MODEL HDE2555KP4 **DECK SIZE** 55" Deck 25HP Kohler **ENGINE** KT740

MODEL HDE2261FS4 **DECK SIZE** 61" Deck **ENGINE** 22HP Kawasaki FS651

MODEL HDE2561KP4 **DECK SIZE** 61" Deck **ENGINE** 25HP Kohler KT740





The tradition of innovation behind the Flex-Wing Model 315's quick cutting height adjustment has inspired the development of the rotary height adjustment (RHA) feature on our ZT lines.

1980

The front-mounted 180ZT is launched. With a cutting width up to 60", an 18HP engine, and dual hydrostatic drives, the 180ZT was one of the first hydrostats sold in the riding lawn mower industry.

1968

Our first line of garden tractors are released. These tractors were the forerunner and pioneer of our modern lawn mower line.

One of our first finishing mower series, the TM5 and TM6, is introduced. The same technology that allowed the TM models to "float" over uneven terrain is used in our modern ZT lines.



HDC COMMERCIAL SERIES

FOR COMMERCIAL USE

HDC2361FS4 / HDC2561KP4

HDC Model Mix

MODEL HDC2361FS4 DECK SIZE 61" Deck 23HP Kawasaki **ENGINE**

MODEL

ENGINE

FS691

HDC2561KP4 DECK SIZE 61" Deck 25HP, Kohler KT740

61" deck width

• 2 Models: Kohler and Kawasaki engines represented

• Full suspension seat standard

Rotary controlled deck height adjustment

• ZT-3400 Transaxles

• 23 x 10.50-12 Turf/Bar Drive Tires

• Engine choices up to 25HP

• Full Feature Control Module

Spark arrestors

Tracking adjustment





The Turf Champ (TC) line of ZT mowers is launched. The durable steel and multiple cutting widths introduced with the TC series are features that are still used on our ZTs.

The M Series, our first mid-mounted ZT mowers, are introduced. These were also our first mowers with a pivoting front axle and a patented Quick Foot Adjustment™ system.

The ZT 1800 and 2200 are introduced. These front-mounted mowers were designed for durability, ease-of-use, and maintenance.

1998-99

The ZT 18, 22, and 25 front-mounted models are introduced. The focus on controls and maintenance featured in these models is integral in our modern ZTs.



HDZ PROFESSIONAL SERIES

FULL-FEATURED FOR PROFESSIONAL USE

HDZ3155FX4 / HDZ3355ECV4 / HDZ3855ECV4 / HDZ3161FX4 /
HDZ3361ECV4 / HDZ3861ECV4 / HDZ3173FX4 / HDZ3373ECV4 / HDZ3873ECV4

HDZ Model Mix

MODEL HDZ3155FX4 DECK SIZE 55" Deck ENGINE 31HP Kawasaki FX921

MODEL HDZ335ECV4
DECK SIZE 55" Deck
ENGINE 33HP Kohler
EFI Command Pro

MODEL HDZ3855ECV4
DECK SIZE 55" Deck
ENGINE 38HP Kohler
EFI Command Pro

MODEL HDZ3161FX4 DECK SIZE 61" Deck ENGINE 31HP Kawasaki FX921

MODEL HDZ3361ECV4
DECK SIZE 61" Deck
ENGINE 33HP Kohler
EFI Command Pro

MODEL HDZ3861ECV4
DECK SIZE 61" Deck
ENGINE 38HP Kohler
EFI Command Pro

MODEL HDZ3173FX4
DECK SIZE 73" Deck
ENGINE 31HP Kawasaki
FX921

MODEL HDZ3373ECV4
DECK SIZE 73" Deck
ENGINE 33HP Kohler
EFI Command Pro

MODEL HDZ3873ECV4
DECK SIZE 73" Deck
ENGINE 38HP Kohler
EFI Command Pro

• 55", 61", and 73" deck widths • 9 Models: Kohler and Kawasaki engines represented • Full suspension seat standard Rotary controlled deck height • Full Feature Control Module • ZT-5400 Transaxles • 24 x 12-12 Radial/Bar Drive Tires • Engine choices up to 38HP Spark arrestors Tracking adjustment • 3" diameter round foldable ROPs · Patent-pending front suspension





BUSH HOGS BIDER COMIFORT SYSTEM

Bush Hog®'s Rider Comfort System was built from the ground up with the rider in mind. The HDE and HDC series mowers utilize 23" x 10.50" x 12" turf or bar tires and the HDZ series mowers use 24" x 12" x 12" radial or bar tires. The tire option that will work best depends on turf type, cutting conditions, and ground slope.

After hearing from our customers, the next level of comfort was added. The **NEW** patent-pending front suspension from Bush Hog® was designed to decrease the shock from uneven turf and smooth out the ride. This has resulted in increased rider comfort, decreased rider stress, and extended machine life due to a reduction in frame vibrations.

Bush Hog®'s large-capacity, 8-gallon fuel tank will not only provide enough fuel to run the entire day but is also centrally located under the seat to provide a low center of gravity. This mounting location also gives piece of mind that the tank is protected from side impacts and serves to reduce the stress that many fender-mounted tanks experience due to having a large amount of fuel hanging on a few, small and weak mounting points.

The highest level of rider comfort comes from the exact location that the rider contacts the machine. Bush Hog® offers two seat options: non-suspension seat with isolators and a full suspension seat. These seats have been carefully selected to provide the rider with all day riding comfort, padded flip-up arm rests, custom embroidery, and a rider safety switch. The full suspension seat offers a dial-adjustable weight setting and lumbar adjustments to allow the rider to fine-tune their comfort.







FRATURES



Spark arrestor standard on all models, units approved for use on US Forest Service lands



Full Suspension Seat (standard on the HDC/HDZ series and optional on the HDE series)



KOHLER, Engines

Wide selection of Kawasaki and Kohler engine models from 20 HP to 38 HP



control module
offers keyless
start, system
monitoring and
Soft Start PTO
engagement to
protect drive train
components, USB
power port



Rotary height-of-cut adjuster on HDC/ HDZ models with transport lock, pin out height selection on HDE models



HydroGear transaxles provide proven power and long lasting service



Robot welded, 7GA steel (the same steel used on Bush Hog®'s heavy duty flex-wing cutters!) cutting deck weldments in cutting widths ranging from 49" to 73" depending on the series





(standard on HDC/HDZ, optional on HDE)















LIMITED WARRANTY

Bush Hog® warrants to the original purchaser of any new Bush Hog® Series Zero-Turn Mower purchased from an Authorized Bush Hog® Dealer. This shall warrant that the zero-turn mower is free from defects in material and workmanship.

HDE SPECIFIC WARRANTY:

- Non-Commercial Warranty is for a period of three (3) years from the date of retail sale. (Third year part only)
- Commercial Warranty is for a period of one (1) year or 400 hours from the date of retail sale.

HDC/HDZ SPECIFIC WARRANTY:

Non-Commercial or Commercial Warranty is for a period of three (3) years from the date of retail sale.
 (Third year parts only)

Limited Lifetime Deck Weldment Warranty (Original Purchaser).

Engine Warranty is through the original manufacturer.

The obligation of Bush Hog[®] under these warranties is limited to repair or replacement of defective parts. Repair or replacement parts installed in the equipment covered by this limited warranty are warranted for ninety (90) days from the purchase date of such part, or the expiration of the applicable new equipment warranty period, whichever comes later.

DISCLAIMER OF IMPLIED WARRANTIES & CONSEQUENTIAL DAMAGES:

Bush Hog®'s obligation under this limited warranty, to the extent allowed by law, is in lieu of all warranties, implied or expressed, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE and any liability for incidental and consequential damages with respect to the sale or use of the items warranted. Such incidental and consequential damages shall include but not be limited to: transportation charges other than normal freight charges; cost of installation other than cost approved by Bush Hog®; duty; taxes; charges for normal service or adjustment; loss of crops or any other loss of income; rental of substitute equipment; expenses due to loss, damage, detention, or delay in the delivery of equipment or parts resulting from acts beyond the control of Bush Hog®.

THIS LIMITED WARRANTY SHALL NOT APPLY:

- 1. To vendor items which carry their own warranties, such as engines, tires, and tubes.
- 2. If the unit has been subjected to misapplication, abuse, misuse, negligence, fire, or any other accident.
- 3. If parts not made or supplied by Bush Hog® have been used in connection with the unit, in the sole judgment of Bush Hog®, affect its performance, stability, or reliability.
- 4. If the unit has been altered or repaired outside of an authorized Bush Hog® dealership in a manner which, in the sole judgment of Bush Hog®, affects its performance, stability, or reliability.
- 5. To normal maintenance service and normal replacement items such as hydrostatic oil, worn blades, or to normal deterioration of such things as belts and exterior finish due to use or exposure.
- 6. To expendable or wear items such as belts, springs, and any other items that in the company's sole judgment is a wear item.



PINIS PROGRAM



Since 2013, Bush Hog® has been supporting the search for a cure to breast cancer with the raffling of a pink zero-turn mower. The proceeds that are collected from this raffle are given to the Joy to Life Foundation. The pink zero turn is also offered to our dealer base so they can also participate and support the awareness and search for a cure to breast cancer.





2501 Griffin Avenue, Selma, Alabama 36703 Tel: 800-363-6096 | Fax: 334-874-2701







BushHog.com f 🗗 🛂 in 🕞

CONTENT DISCLAIMER:

The products and information contained in this literature are subject to change without notice. Bush Hog® reserves the right to improve our products and make changes to specifications, designs, and standard equipment without notice. For additional product information, please visit Bush Hog®'s website or see your dealer for complete details.