



# POWER, PERFORMANCE AND INNOVATION FOR **BETTER RESULTS ANYWHERE**.

Like all Cub Cadet Commercial equipment, these walk-behind mowers are designed to deliver a better experience and better results. And that starts with features that mean business, like reinforced 7-gauge steel skirts and fully welded one-piece engine platforms and cutting decks. And with the Command Cut System,<sup>™</sup> your customers will get a premium, quality cut — every time.

#### INNOVATIVE FEATURES FOR AN INCREDIBLE EXPERIENCE. THAT'S THE CUB CADET ADVANTAGE.

#### SEVERAL MODELS AVAILABLE

Walk-behind mowers are available with 32", 36", 48" and 52" Command Cut System<sup>™</sup> cutting decks. You can also choose from gear-drive or hydrostatic-drive models. You're sure to get the mower that's right for you — and ready to work.



#### **DUAL-LEVER CONTROLS**

Clean, premium cuts are well within reach thanks to innovative pistol-grip controls that make it easier to follow the contours of the land. Hydrostatic models provide simple on-the-go tracking adjustments.



LOCATE A DEALER AT

CUBCADET.COM

### TACKLE TOUGH TERRAIN

Patented Vari-Touch foot controls let you adjust drive-belt tension on the go from 8 to 24 lbs., which gives you better traction, control and handling in wet, steep terrain.

## WIDE-AREA WALK-BEHIND

- G 1236
- G 1332
- G 1548
- H 1536
- H 1748
- H 1952

#### **FEATURES**

GEAR- OR HYDROSTATIC-DRIVE SYSTEMS

12.5, 13, 15, 17 OR 19 HP\* KAWASAKI® OR BRIGGS & STRATTON® ENGINES

DUAL-LEVER CONTROLS

FULLY WELDED ONE-PIECE DECK

••••••

HEAVY-DUTY BELT GUARDS

••••••

BAGGER, SULKY AND MULCH KIT ATTACHMENTS

2-YEAR LIMITED COMMERCIAL WARRANTY, NO HOUR LIMITATIONS<sup>†</sup>

.....

\*See specifications for warranty information. \*as rated by engine manufacturer

YOUR INDEPENDENT DEALER CAN ANSWER ALL YOUR QUESTIONS ABOUT THE MANY BENEFITS OF OWNING A CUB CADET.

## WIDE-AREA WALK-BEHIND



#### Gear-Drive Models

ENGINE	G 1236		
ngine type	12.5 HP* Briggs & Stratton <sup>®</sup> IC single cylinder OHV	13 HP* Kawasaki® V-Twin OHV	15 HP* Kawasaki <sup>®</sup> V-Twin OHV
Engine start	•	Recoil —	•
Engine lubrication	Splash lube	Full pressure w/spin-on oil filter	Full pressure w/spin-on oil filter
Fuel capacity	•	5-gallon tank	•
RANSMISSION		5-speed Peerless®	E a serie de De se la se ®
Transmission	5-speed Peerless®	with Vari-Touch traction control	5-speed Peerless® with Vari-Touch traction control
Ground speed (max.)	•	6 mph	•
Controls	•	Light-touch pistol grip	•
Handle	•	1-1/4" outer diameter	•
Brakes	•	Band on drum ———	•
IRES			
Front tires	•	9" x 3.5" - 4", no flat	•
Front bearings	•	Bronze bushing, greasable	
Rear tires	•	13" x 6.5" – 6"	
Rear bearings	•	Ball bearing, greasable	•
-		0,0	
IOWING DECK		Manual	
Deck PTO	24"	Manual ————————————————————————————————————	• 40"
Deck size	36"		48"
Deck style	-	Fixed fabricated	•
Deck construction	-		•
Deck drive		Belt drive Kevlar®	•
Deck blades	2	2	3
Cutting height adjustment	•	<u> </u>	•
Blade spindle	•	Tapered-roller spindle bearing	•
IMENSIONS			
Wainht (annal)	440 lbs.	403 lbs.	480 lbs.
weight (approx.)	440 (05.	400 103.	400 (105.
varranty <sup>,</sup> lydrostatic-Drive Models	<b>ب</b> 2-	-year limited commercial, no hour limitations -	
VARRANTY Iydrostatic-Drive Models NGINE	е страна с с страна с страна с стра с страна с с	-year limited commercial, no hour limitations - H 1748	н 1952
VARRANTY <sup>†</sup> lydrostatic-Drive Models NGINE ingine type	← 2- 5 H 1536 15 HP* Kawasaki® V-Twin OHV	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV	• H 1952 19 HP* Kawasaki® V-Twin OHV
VARRANTY <sup>+</sup> Iydrostatic-Drive Models NGINE Engine type Engine start	е страна с с страна с страна с стра с страна с с	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric	н 1952
VARRANTY <sup>+</sup> Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication	← 2- 5 H 1536 15 HP* Kawasaki® V-Twin OHV	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric ——Full pressure w/spin-on oil filter——	• H 1952 19 HP* Kawasaki® V-Twin OHV
VARRANTY ydrostatic-Drive Models NGINE Ingine type Ingine start Ingine lubrication Fuel capacity	← 2- 5 H 1536 15 HP* Kawasaki® V-Twin OHV	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric	• H 1952 19 HP* Kawasaki® V-Twin OHV
VARRANTY <sup>†</sup> Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric ——Full pressure w/spin-on oil filter—— ——5-gallon tank—	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY <sup>†</sup> Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Transmission	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - <b>H 1748</b> 17 HP* Kawasaki® V-Twin OHV Electric Full pressure w/spin-on oil filter 5-gallon tank ydro-Gear <sup>®</sup> 10cc pumps and Parker® wheel mo	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY Iydrostatic-Drive Models NGINE Ingine type Ingine start Ingine lubrication Fuel capacity RANSMISSION Transmission Ground speed (max.)	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - <b>H 1748</b> 17 HP* Kawasaki® V-Twin OHV Electric Full pressure w/spin-on oil filter 5-gallon tank ydro-Gear <sup>®</sup> 10cc pumps and Parker® wheel mo 7 mph	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY <sup>†</sup> Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Transmission Ground speed (max.) Controls	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full pressure w/spin-on oil filter 5-gallon tank ydro-Gear <sup>®</sup> 10cc pumps and Parker® wheel mo 7 mph Dual hydro pistol grip	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY <sup>†</sup>	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full pressure w/spin-on oil filter 5-gallon tank ydro-Gear <sup>®</sup> 10cc pumps and Parker® wheel mo 7 mph Dual hydro pistol grip 1-1/4" outer diameter	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY ydrostatic-Drive Models NGINE ingine type ingine start ingine lubrication iuel capacity RANSMISSION irransmission iaround speed (max.) controls Handle Brakes	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full pressure w/spin-on oil filter 5-gallon tank ydro-Gear <sup>®</sup> 10cc pumps and Parker® wheel mo 7 mph Dual hydro pistol grip	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY <sup>†</sup> Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Fransmission Ground speed (max.) Controls Handle Brakes RES	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full pressure w/spin-on oil filter — 5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo — 7 mph — Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY ydrostatic-Drive Models NGINE ingine type ingine start ingine lubrication iuel capacity RANSMISSION iransmission iaround speed (max.) controls Handle Brakes RES ront tires	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full pressure w/spin-on oil filter — 5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo — 7 mph — Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum — 9" x 3.5" – 4", no flat —	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY VARRANTY Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Fransmission Ground speed (max.) Controls Handle Brakes RES Front tires Front tires Front bearings	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full pressure w/spin-on oil filter — 5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo — 7 mph — Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum — 9" x 3.5" – 4", no flat — — Bronze bushing, greasable	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY <sup>†</sup> Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Fransmission Ground speed (max.) Controls Handle Brakes IRES Front tires Front bearings Rear tires	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full pressure w/spin-on oil filter — 5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo — 7 mph — Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum — 9" x 3.5" – 4", no flat — Bronze bushing, greasable — 16" x 6.5" – 8"—	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY <sup>†</sup> Iydrostatic-Drive Models NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Fransmission Ground speed (max.) Controls Handle Brakes IRES Front tires Front bearings Rear tires	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full pressure w/spin-on oil filter — 5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo — 7 mph — Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum — 9" x 3.5" – 4", no flat — — Bronze bushing, greasable	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY <sup>†</sup>	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full pressure w/spin-on oil filter — 5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo — 7 mph — Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum — 9" x 3.5" – 4", no flat — Bronze bushing, greasable — 16" x 6.5" – 8"—	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY* VARRAN	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric —Full pressure w/spin-on oil filter —5-gallon tank — ydro-Gear" 10cc pumps and Parker® wheel mo —7 mph — — Dual hydro pistol grip — 11/4" outer diameter — — 11/4" outer diamete	H 1952 19 HP* Kawasaki® V-Twin OHV Electric otors
VARRANTY* Vdrostatic-Drive Models VGINE ingine type ingine start ingine lubrication fuel capacity RANSMISSION ransmission iround speed (max.) controls fandle frankes RES front tires iront bearings Rear tires Rear bearings OWING DECK Deck PTO	→ 2 H 1536 15 HP* Kawasaki® V-Twin OHV Recoil →	-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric -Full pressure w/spin-on oil filter -5-gallon tank - ydro-Gear" 10cc pumps and Parker® wheel mo -7 mph - Dual hydro pistol grip -11/4" outer diameter - Internal drum -9" x 3.5" - 4," no flat - 	H 1952 19 HP* Kawasaki® V-Twin OHV Electric
VARRANTY* VARRAN		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric —Full pressure w/spin-on oil filter 	H 1952 19 HP* Kawasaki® V-Twin OHV Electric otors
VARRANTY* VARRANTY* VARRANTY* VARRANTY* VARIANTY* VARIAN		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric —Full pressure w/spin-on oil filter 	H 1952 19 HP* Kawasaki® V-Twin OHV Electric otors
VARRANTY*  Vdrostatic-Drive Models  VGINE  ingine type ingine start ingine lubrication iuel capacity  RANSMISSION  ransmission iround speed (max.) Controls landle  Prakes  RES  iront tires iront bearings Rear tires Rear bearings OWING DECK Deck Size Deck style Deck construction Deck drive		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric -Full pressure w/spin-on oil filter -5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo -7 mph Dual hydro pistol grip -11/4" outer diameter -11/4" outer diameter -10-gauge -10-gauge -10-gauge -10-gauge	H 1952 19 HP* Kawasaki® V-Twin OHV Electric 
VARRANTY <sup>†</sup> Iydrostatic-Drive Models NGINE  Ingine type Ingine start Ingine lubrication Fuel capacity RANSMISSION Transmission Ground speed (max.) Controls Handle Brakes IRES Front tires Front bearings Rear tires Rear bearings OWING DECK Deck PTO Deck size Deck style Deck construction Deck drive		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric 	H 1952 19 HP* Kawasaki® V-Twin OHV Electric otors
Weight (approx.) VARRANTY <sup>+</sup> Agdrostatic-Drive Models NGINE Engine type Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Fransmission Ground speed (max.) Controls Handle Brakes HRES Front tires Front bearings Rear tires Rear tires Rear bearings OWING DECK Deck size Deck size Deck style Deck construction Deck drive Deck blades Cutting height adjustment		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric -Full pressure w/spin-on oil filter -5-gallon tank ydro-Gear" 10cc pumps and Parker® wheel mo -7 mph Dual hydro pistol grip -11/4" outer diameter -11/4" outer diameter -10-gauge -10-gauge -10-gauge -10-gauge	H 1952 19 HP* Kawasaki® V-Twin OHV Electric 
VARRANTY* VARRAN		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric 	H 1952 19 HP* Kawasaki® V-Twin OHV Electric 
VARRANTY <sup>†</sup>		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric —Full pressure w/spin-on oil filter 	H 1952 19 HP* Kawasaki® V-Twin OHV Electric 
VARRANTY*  VARRANTY*  Iydrostatic-Drive Models  NGINE  Ingine type Ingine start Ingine lubrication  Fuel capacity  RANSMISSION  Transmission  Ground speed (max.)  Controls  Handle  Brakes  RES  Front tires  Front bearings Rear tires Rear bearings  OWING DECK  Deck size  Deck size  Deck size  Deck size  Deck construction  Deck drive  Deck construction  Deck drive  Deck blades  Cutting height adjustment  Blade spindle		-year limited commercial, no hour limitations - H 1748 17 HP* Kawasaki® V-Twin OHV Electric —Full pressure w/spin-on oil filter 	H 1952 19 HP* Kawasaki® V-Twin OHV Electric 

This brochure is for advertisement purposes only. The product depictions are not meant to be used or relied upon as a substitute for the safety and use information that is published in the respective operator's manual. Before operating the machine, read, understand and follow all instructions in the manual and on the machine. Specifications and programs are subject to change without notice. Images may not reflect dealer inventory and/or unit specifications. \*as rated by engine manufacturer <sup>†</sup> See your local Cub Cadet Commercial Independent Dealer for warranty details. Cub Cadet Commercial products are intended for professional use. 773-04195 Printed in U.S.A. 12/10 © 2011 Cub Cadet