



2009

Controls are conveniently and centrally located for easy access. ▶

Five gallon fuel tank provides up to 6 hours of mowing. ▶

Oversized rear drive wheels with traditional turf tread for extra traction and a smooth comfortable ride. ▶

Heavy-duty, 7-gauge fabricated steel deck offers adjustable cutting height from 1.5" to 4". ▼

Easy rolling, smooth tread 9" front caster wheels. ▶

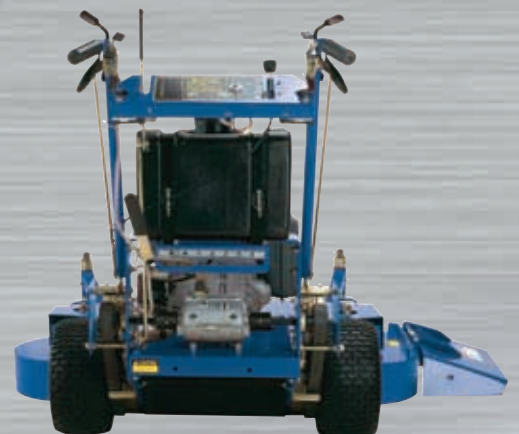


#### ◀ HYDRO DRIVE

Hydro versions feature integrated transmissions for reliable power and increased productivity over belt drive models.

#### BELT DRIVE ▶

Five-speed Peerless manual transmission with shift lever conveniently located by operator's knee.



When the job calls for a walk-behind solution, Dixon® meets the challenge with the rugged commercial WalkAbout® series. Choose from belt drive manual gear selection in 48" or full hydrostatic in a 36" or 48" model with commercial grade cutting decks and convenient pistol style control systems.

**DIXON**® ZTR®

## 2009 WALKABOUT Specifications

Model	WalkAbout 48 Belt	WalkAbout 36 Hydro	WalkAbout 48 Hydro
<b>Part Number</b>	968999536	968999597	968999534
<b>Engine</b>	Kohler Command Pro	Kohler Command Pro	Kohler Command Pro
<b>Horsepower*</b>	18	15	18
<b>Starter</b>	Recoil	Recoil	Recoil
<b>Hour Meter</b>	-	-	-
<b>Headlights</b>	-	-	-
<b>Cutting Width</b>	48"	36"	48"
<b>Cutting Height</b>	Adjustable from 1.5" to 4"	Adjustable from 1.5" to 4"	Adjustable from 1.5" to 4"
<b>Anti-Scalp Rollers</b>	-	-	-
<b>Deck Construction</b>	7 gauge fabricated	7 gauge fabricated	7 gauge fabricated
<b>Spindle Type</b>	Cast iron	Cast iron	Cast iron
<b>Blades</b>	Standard	Standard	Standard
<b>Blade Engagement</b>	Manual	Manual	Manual
<b>Drive System</b>	Peerless 5 speed	Hydro-gear LZT	Hydro-gear LZT
<b>Controls</b>	Pistol controls	Pistol controls	Pistol controls
<b>Speed</b>	6 mph	6 mph	6 mph
<b>Front Caster Tires</b>	9 x 3.5 - 4	9 x 3.5 - 4	9 x 3.5 - 4
<b>Rear Tires</b>	13 x 6.5 - 6	16 x 6.5 - 8	16 x 6.5 - 8
<b>Fuel Capacity</b>	5 Gallons	5 Gallons	5 Gallons

\* All horsepower values are as rated by the engine manufacturer.

Continuous dedication to improve our products requires that specifications and designs are subject to change without notice.