

KUBOTA

Z725KH-3-60 / Z726XKW-3-60

*** EQUIPMENT IN STANDARD MACHINE ***

GASOLINE ENGINE

Z725KH-3-60

Kohler Command Pro CV742
Air-cooled, V-Twin Vertical Shaft
25 Gross HP @ 3600 rpm*
Displacement 747 cc
Kubota Model GH740V

Z726XKW-3-60

Kawasaki FX801V
Air-cooled, V-Twin Vertical Shaft
25.5 hp @ 3,600 RPM□
Displacement 852 cc
Kubota Model GH860V

TRANSMISSION

Parker Torqpack HTG14
Integrated 14cc pump and wheel motor
Internal Parking Brake
Forward Speeds 0 - 11.2 mph
Reverse Speeds 0 - 5.6 mph

STEERING / MOTION CONTROL

(2) Hand Levers
Hydraulically Damped

FLUID CAPACITY

Fuel Tank 11.6 gal
Oil 2.4 qts
Transaxle 3.5 qts
Gross Weight (Kaw) 1232 lbs

TIRES AND WHEELS

Front Casters 13 x 6.5 - 6 Flat free
Rear 24 x 12 - 12 Turf

DIMENSIONS

Height 69.9"
Length 83.9"
Width w/o deck 54.7"
Wheelbase 51"

OPERATING FEATURES

Zero Turn Radius
Foot Controlled Brake
Adjustable Levers and Mower Deck Lift Pedal
Cup Holder & Storage Compartments
Semi-pneumatic, Smooth, Flat free Front Tires
Premium Adjustable Suspension Seat
w/ Kubota Exclusive Seat Design

SAFETY EQUIPMENT

Seat Safety Switch
Control Lever Safety Switch
Parking Brake Safety Switch
Foldable ROPS

PTO SYSTEM

Belt Driven
Dynamo-Electric clutch

MOWER DECK

60" Cutting Width
1-5" Cut Height, Adjustable
1/4" Increments
Flexible Discharge Cover
Fabricated 8 Gauge Steel
6" Deep Design
3 Blades
18,100-18,600 fpm Blade Tip Speed
Maintenance-Free Sealed Spindles

* Manufacturer's estimate.

ORDER CODE	DESCRIPTION	FACTORY NUMBER	APPROX. SHIP WT.	SUGGESTED LIST PRICE
------------	-------------	----------------	------------------	----------------------

*** STANDARD MACHINE ***

Z725KH-3-60	COMMERCIAL ZTR MWR 25 HP 60" DECK 60" Mower Deck		1440	\$10,105.00
Z726XKW-3-60	COMMERCIAL ZTR MWR 25.5 HP 60" DECK/KAWA 60" Mower Deck		1525	\$10,436.00

Replacement Tires and Wheels (price per piece)

K3811-18022	Front Tire Assembly Semi-pneumatic 13 x 6.5 - 6
K3811-17200	Rear 24 x 12 -12 Turf Tire Assembly

Order from Parts Department
Order from Parts Department