# LAWNAIRE® THREE-POINT HITCH AERATOR

## For quality aeration done fast on medium-sized grounds like apartment complexes and sports fields, the Lawnaire 3-Point Hitch is ideal.

This popular machine is available in a 36-inch model, or choose a larger 48-inch model for wider, open lawns. The durable coring or spoon tines or slicing knives penetrate densely compacted soil with ease. The 36-inch model is compatible with any tractor that has a category "0" or "1" 3-point hitch capable of lifting 515 lbs. You can operate the 48-inch model with any tractor that has a category "0" or "1" 3-point hitch and is capable of lifting 715 lbs.



#### **SPECIFICATIONS**

#### UNIT

Frame 1.5 in. (38 mm) sq x 0.1875 in. (5 mm) wall tube
Hitch: 36 in. Model
Hitch: 48 in. Model
Aerating Wheel Axle
Aerating Wheels Cast iron with sintered bushings;
pressure lubrication fitting; grooved for mounting aerating
tines on both sides; each wheel weighs 75 lb (34 kg)
Tines 8 per wheel (48 on 36 in.; 64 on 48 in.); one set of 0.75 in.;
(19 mm) diameter coring tines standard; wheels can
be mounted with double tines; 16 per wheel
Coring Depth
Aerating Width: 36 in. Model 36 in. (914 mm)
Aerating Width: 48 in. Model
Aeration Pattern 6 in. x 6 in. (152 mm x 152 mm) with single tines;
$3$ in. $\times$ $\times$ in. (76 mm $\times$ 76 mm) with double tines
Holes per Sq Ft
up to 18 (1.7 m²) with double tines

#### **DIMENSIONS**

Weight: 36 in. Model
Weight: 48 in. Model
Width: 36 in. Model
Width: 48 in. Model
Length
Height

Specifications subject to change without notice.

#### **TINES**

515197 Tine, Coring 3/4" (19mm), Back

Discharge, Thick Wall

515196 Tine, Coring 1/2" (13mm), Back

Discharge, Thick Wall

520404 Tine, Spoon

#### **KNIVES**

521155 Deep Slicing Knife515193 Shallow Slicing Knife



Cast iron aeration wheels have sintered bushings and lubrication fittings for durability and easy maintenance.



Reliable three-pint hitch allows simple connection and is compatible with a wide variety of tractor models.

### WWW.RYANTURF.COM