



DR® Tillers SPECIFICATIONS



**PREMIER
Tow-Behind**

**PRO
Tow-Behind**

**FRONT TINE
TILLER**

**REAR TINE
TILLER**

MINI-TILLER

	PREMIER Tow-Behind	PRO Tow-Behind	FRONT TINE TILLER	REAR TINE TILLER	MINI-TILLER
ENGINE	9.50 CR Briggs & Stratton OHV Manual-Start	9.50 XR Briggs & Stratton OHV Electric-Start	173.9 cc DR® OHV Manual-Start	212 cc DR® OHV Manual-Start	4-cycle engine, 40cc Manual-Start
NUMBER OF TINES	12	24	16	12	16
TINE RANGE	1.5" Above Ground; 7.5" Below Ground	2.75" Above Ground; 7.5" Below Ground	11" Below Ground	11" Below Ground	10" Below Ground
TILLING WIDTH	36"	36"	Adjustable 11"/16"/21"	16"	Adjustable 6"-10"
TINE ROTATION	Forward	Forward	Forward	Counter	Forward
FRAME	14-Gauge 1.5" Tubular Steel	12-Gauge 1.5" Tubular Steel	All Steel	All Steel	All Steel
WHEELS	9.5" Diameter x 2" Width —Never Flat	14" Diameter x 5.5" Width —Pneumatic	11" Diameter x 1.75" Width—Never Flat	13" Diameter x 5" Width Pneumatic	7" Diameter x 1.5" Width —Never Flat
BATTERY	N/A	12-Volt 9-AMP/Hour	N/A	N/A	N/A
HITCH TYPE	Pin Hitch	Pin Hitch	N/A	N/A	N/A
SIZE	38"W x 53"L (Transport); 38"H x 56"L (Wheels Extended, Tines at Full Depth)	39"W x 66"L (Transport); 35"H x 77"L (Wheels Extended, Tines at Full Depth)	22"W x 42"L x 48"H	19.25"W x 56"L x 48"H	33.6"L x 17.8"W x 40.6"H
WEIGHT	176 lbs.	217 lbs.	112 lbs.	145 lbs.	32 lbs.
CYLINDERS	1 Cylinder, (Cast-Iron Sleeve)	1 Cylinder, (Cast-Iron Sleeve)	1 Cylinder, (Aluminum Bore)	1 Cylinder, (Cast-Iron Sleeve)	One
AIR FILTER	Dual Element	Dual Element	Dual Element	Dual Element	Foam
FUEL CAPACITY	3 Quarts	3 Quarts	1.6 Quarts	3.8 Quarts	25 Ounces