# ATHENS MODEL 156





The Model 156 Chisel Plow has the quality and performance you are looking for in a chisel plow.



"WE PLOW THE EARTH"

Designed for primary tilling, breaking hard pan for water filtration, plowing heavy crop stubble, or fallow plowing. Available in 3-point-lift models with plowing widths ranging from 5' to 16'. The 156 features rigid or spring mounted tines with 26" or 32" clearance. They can be equipped with a variety of ground engaging tools.

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## **STANDARD EQUIPMENT**

- Tine Size See Optional Equipment
- Tine Spacing 12"
- Chisel Points 5/8"
- · Clearance, Frame to Point 26" or 32"
- · 2 Bar Extension Widths 2' or 4'
- 3 Bar Extension Widths 2', 4', or 6'
- · Hitch Category I, II, or III

## **OPTIONAL EQUIPMENT**

• Tines:

I" x 2" x 26"

I" x 2" x 32"

1.25" x 2" x 32"

· Rigid or Spring Tine Attaching

## **EXTRA EQUIPMENT**

- 3/8" Twisted Shovel
- 2' or 4' Extensions 2 Bar Units
- · 2', 4', or 6' Extensions 3 Bar Units
- 15" Gauge Wheels, Adjustable
- Quick Coupler Adaptors -Category II & III

MODEL 156 SPECIFICATIONS				
NUMBER OF TINES	TINE SPACING	EXTENSION WIDTHS	*APPROX WEIGHT (lbs)	**APPROX HP
		2 BAR BASE		
5	12"	2' or 4'	737	50-60
7	12"	2' or 4'	1,001	70-85
11	12"	2' or 4'	1,573	110-130
		3 BAR BASE		
7	12"	2', 4', or 6'	1,208	70-85
10	12"	2', 4', or 6'	1,628	100-120

<sup>\*</sup>Approximate weight calculated using Spring Tine Attachment with 32" Tines and no Extensions. \*Approximate horsepower (HP) is only given as a guide. Extremely hard, soft, hilly, or boggy conditions will change these figures.

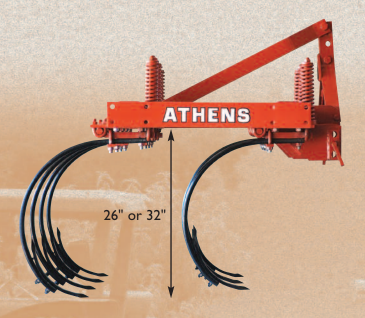
## **FEATURES**

#### FRAME

The Heavy Duty Frame is constructed of structural 4" x 4" steel tubing welded into a unitized one-piece frame. All high stress areas are reinforced to resist bending and twisting.

#### TINE SPACING

Tines are mounted 24" apart on the 2 Bar units and 36" apart on the 3 Bar units. Then they are staggered from front to rear with a spacing from the center of the unit yielding a 12" pattern.



#### **VERTICAL CLEARANCE**

The Vertical Clearance between the chisel point and the bottom of the frame is 26" or 32" depending on the tine size.



#### **SPRING TINE PIVOT ASSEMBLIES**

Spring Tine Pivot Assemblies feature dual springs made of ½" oil tempered steel for strength and durability. The spring mounts are cast with internal and external helicals that match the ends of the springs. As the spring is stressed, the load is distributed evenly out the entire length of the spring to avoid stress concentrations.

#### THE RIGID TINE PIVOT ASSEMBLIES

Rigid Tine Pivot Assemblies are used where rocks are not a problem. Available on 5' and 7' 2-Bar units only.

### ATHENS

Athens Plow Co., Inc. guarantees each piece of equipment against defective materials and workmanship for a period of one year from the date of delivery to the purchaser unless otherwise specified. Athens Plow Co., Inc. reserves the right to make changes and/or improvements in design and construction of parts or machines without notice or obligation.

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