

## Alloy Hollow Tine with Carbide Tip -.750MT x 5.500L x .6300D







#### **Details**

Carbide-Tipped Alloy Hollow Tine construction uses the same special high carbon alloy steel tubing and hardened to RC45-48 as the alloy hollow tines, with the addition of a carbide tip for even longer life. The advantage of using carbide-tipped tines is the ability to maintain your maximum aerating depth consistently over the life of the tines. You can expect these tines to last 6-8 times longer than the R&R Standard Hollow Tines. Carbide-tipped tines are not recommended in rocky soil conditions, as carbide, which is extremely wear resistant, can break when encountering hard impacts in rocks.

#### **Replaces**

John Deere TCU17336 **R&R Products** RTCU17336

### **Specifications**

Manufacturer **R&R Products** A - Tine Type Alloy Hollow with Carbide Tip **B** - Tine Mounting .750 in (19mm) Dia. C - Tine Length 5.500 in (140mm) Carbide Tip Carbide Tip D - Tine Tip Outside .630 in (16mm) (Hole) Dia. E - Tine Tip Inside .500 in (12.7mm)

(Core) Dia.

F - Tine Wall .049 in (1.2mm)

**Thickness** 

O.J. Company 294 Rang St-Paul Sherrington, JOL 2NO

https://ojcompagnie.rrproducts.com/



# Alloy Hollow Tine with Carbide Tip - .750MT x 5.500L x .6300D



R201441

#### **Fits Models**

John Deere Aercore 1000 John Deere Aercore 1500

John Deere Aercore 2000

John Deere Aercore 800

Ryan GA30

Toro ProCore 1298

Toro ProCore 440

Toro ProCore 648

Toro ProCore 660

Toro ProCore 864

Toro ProCore 880

Toro ProCore 648s

**O.J. Company** 294 Rang St-Paul Sherrington, JOL 2N0 450-247-2758

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