

## Alloy Hollow Tine with Carbide Tip - $.750MT \times 5.500L \times .630OD$







#### **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.

## **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. .480 in (1.22mm)

E - Tine Tip Inside

(Core) Dia.

F - Tine Wall .072 in (1.8mm)

**Thickness** 

### **Fits Models**

John Deere Aercore 1000 John Deere Aercore 1500 John Deere Aercore 2000 John Deere Aercore 800 Ryan GA30 Toro ProCore 1298

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



Toro ProCore 440 Toro ProCore 648

Toro ProCore 660

Toro ProCore 864

Toro ProCore 880

Toro ProCore 648s