





# **WESSEX AF** FLAIL MOWERS

Building on 30 years of innovation, we have reengineered, refined, and enhanced the **AF FLAIL MOWER** to create the strongest and most versatile ATV flail mower on the market.

Three British built models; **AFE ESTATE, AFX PROFESSIONAL & AFR CONTRACTOR**,
designed to tackle dense vegetation, rushes
and bracken etc, where reliability, flexibility and

When only the best will do ...

durability are paramount.

# • AFE ESTATE

FLAIL MOWER

The **AFE FLAIL MOWER** with 13hp V-Twin B&S engine and automatic clutch has been designed for cutting long grass and vegetation in private grounds, estates; and for less demanding professional applications.

# 2 AFX PROFESSIONAL

FLAIL MOWER

Designed for use in professional applications, the **AFX** has an 18hp V-Twin B&S engine with electric start and a **LOCKTORQUE LEVER CLUTCH SYSTEM** with 3 belts to allow the mower to perform in arduous conditions.

### AFR CONTRACTOR

FLAIL MOWER

Introducing the toughest ATV Flail Mower on the market!

Complete with a 23hp V-Twin B&S engine with electric start, **LOCKTORQUE LEVER CLUTCH SYSTEM** and forged heavy-duty flails, the **AFR** will pulverise the most dense scrub and vegetation with ease all day long!

### **AFE** ESTATE **AFX** PROFESSIONAL **SPECIFICATIONS AFR** CONTRACTOR AFE-160 AFE-120 AFX-120 **AFX-160** AFR-120 **AFR-160** 1.20m 1.60m 1.20m 1.60m 1.20m 1.60m Working width 2.05m 2.05m 2.45m 2.05m 2.45m 2.45m Overall width side wheels 1.55m Overall width rear wheels 1.55m 1.95m 1.55m 1.95m 1.95m 20-205mm 20-205mm 20-205mm 20-205mm 20-205mm 20-205mm **Cutting height range** 340 Approx. weight 260 300 280 320 300 Y shape flails blades (PAIRS) 1 1 **√** Heavy duty flail blades N/A N/A Optional Optional N/A Heavy duty hammer blades N/A N/A N/A N/A No. of blades 32 42 Spiral rotor 114mm 114mm 114mm 114mm 114mm 114mm Rotor shaft diameter Swinglock axle Centrifugal Centrifugal LockTorque LockTorque LockTorque LockTorque Drive system Clutch Clutch Lever Clutch Lever Clutch Lever Clutch Lever Clutch System System System System No. of belts 18 Engine (HP) 18 **Engine start** Recoil start Recoil start Electric start Electric start Electric start Electric start Flotation wheels **√** Puncture resistant tyres 22-11-8 22-11-8 22-11-8 22-11-8 22-11-8 22-11-8 Tyre size Antiscalp roller







# **KEY FEATURES** & BENEFITS

- **✓ SWINGLOCK AXLE SYSTEM** (patent pending) **MARKET-LEADING INNOVATION!** – Easily convert your AF Flail Mower from side wheels into a rear-wheel configuration in less than five minutes, and with zero tools or extra parts required!
- **FLOTATION PUNCTURE-RESISTANT** Kevlar lined tyres for long working life.
- **✓ LARGE DIAMETER ROTOR WITH SPIRAL POSITIONED FLAILS** – Ensures an even cut and increased torque for dense vegetation.
- **5MM DECK** Shot-blasted and powder coated for durability
- **SWIVELLING BALL HITCH** Satisfies health and safety recommendations
- **TURN BUCKLE ON THE DRAWBAR** Levels the machine for an even cut
- **✓** DRAWBAR CAN BE OFFSET TO EITHER SIDE Cut outside of the ATV wheels
- **✓** KILL SWITCH CLIPS TO THE RACK OF THE ATV – Emergency safety stop within easy reach of the operator
- **SCREW HEIGHT ADJUSTOR** Simple & height adjustment
- **✓ REAR ANTI-SCALP ROLLER** Eliminates scalping in rough conditions
- **POWERFUL BRIGGS & STRATTON** (B&S) Engine





SWINGLOCK AXLE SYSTEM (PATENT PENDING)

FROM SIDE TO REAR WHEELS IN LESS THAN 5 MINUTES!



SCAN HERE TO SEE A DEMO









- **✓ EXTENDED KILL SWITCH**
- **JOCKEY WHEELS**
- **✓ TANDEM WHEELS (IMAGE BELOW)**
- **✓** BOSS BAR (STANDARD ON AFR)





Step 1

**RAISE WHEELS** & REPOSITION **HEIGHT ADJUSTER** 

Step 2

**REMOVE HAND WHEEL & BOLT** 

Step 3

**SWING WHEELS TO REAR** 

Step 4

**REFIT HAND WHEEL & BOLT** 

Step 5

**LOWER WHEELS & REPOSITION HEIGHT ADJUSTER** 









