

## Air Force F-19 Gen 3 Hover Mower with Stainless Steel Blades



RAF-19G3-SS









### Details

The Air Force F-19 Gen 3 Hover Mower with 19in wide cut, features a powerful EPA approved Ducar DVO 150, 4-stroke, 150cc engine. The Ducar engine is lightweight with a lower center of gravity and runs cooler with the double tall air filter providing increased air flow. The new Injected Molded Nylon Polymer deck is flexible and 2-3 times stronger than the previous ABS deck and provides increased lift, with a cutting height of 1in -2-1/2in tall. A High Lift Kit is available with a height of 3-3/4in, if needed. With the elimination of the separate engine frame, the deck to engine gap has been increased to promote more air flow through the mower providing increased float and cutting power. A new impeller and drive hub have been designed. Heavy gauge steel handles with 53in reach are padded for comfort. The blade systems, spacers, spigot, handles, Hi-Lift Kit all the same as the older F-19 models. Ducar 150cc 4- stroke engine. Weight 33lb. Stainless Steel Blades. Please note: This product is restricted from air freight and will only be shipped ground freight.

- Ducar 150cc 4-stroke Engine
- Double Tall Air Filter
- 19in Wide Nylon Injected Polymer Deck
- 53in Heavy Gauge Steel Handles
- Extra thick Handle Mounts Set Low & Wide for Stability
- Padded Handles
- OPC and Blade Brake for Maximum Safety
- 14in Propeller
- Stainless Steel Blades
- Height of Cut 1in 2-1/2in
- 19in Wide Cut

### Evergreen

C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225 +34 931 130 054 https://evergreen.rrproducts.com/



# Air Force F-19 Gen 3 Hover Mower with **Stainless Steel Blades**

RAF-19G3-SS



Replaces R&R Products RAF-19SS **Specifications** Manufacturer Seago Cutting Width 19 in Emission Regulation CARB & EPA Compliant Engine Engine Displacement 150 cc (9.2 cu in) Manufacturer's 1 year

Warranty

Ducar DVO 150

#### **Evergreen** C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225 +34 931 130 054 https://evergreen.rrproducts.com/