

## INSTALLATION GUIDE & DISCLAIMER

**Livery:** HONG KONG GOVERNMENT FLYING SERVICE.

### Introduction:

This is for the freeware UH60 BLACK HAWK for FSX.

**Author:** Matthrew Lui (Original Livery)

### Disclaimer

The Author is not liable for any liabilities that you might incur as a result of using this product. You assume the risk of use.

### Instruction:

1. Backup the aircraft.cfg
2. Place folder texture.gfs in the ...\SimObjects\Rotorcraft\UH60Blackhawk folder.
3. Add the following three parts to aircraft.cfg or replace the original aircraft.cfg by the aircraft.cfg provided in .rar.

Remarks: **.x** is the variable. For example: If [fltsim.1] exist and [fltsim.2] is not exist in original, then replace [fltsim.x] by [fltsim.2]

=====

[fltsim.x]

title=BlackhawkTroops S70A GFS

sim=Blackhawk

model=troop

panel=

sound=

texture=gfs

kb\_checklists=

prop\_anim\_ratio=1.67

ui\_manufacturer=Sikorsky

ui\_type=S-70A

ui\_variation=Government Flying Service

description=The Sikorsky UH-60 Blackhawk needs almost no introduction. In its many variants, it is one of the most widely recognized helicopters in the world.

```
=====
[CameraDefinition.x]
Title = "Slingload"
Guid = E0ED1E8C-17BA-43b1-9C1C-EC956FBCA186
Description = View 60 feet below the helicopter looking forward
Origin = Center
SnapPbhAdjust = Swivel
SnapPbhReturn = FALSE
PanPbhAdjust = Swivel
PanPbhReturn = FALSE
Track = None
ShowAxis = FALSE
AllowZoom = TRUE
InitialZoom = 0.3
ShowWeather = Yes
InitialXYZ = 2.0 , 1.5, 0.1
InitialPbh = 90, 0, 0
XYZAdjust = TRUE
Category=Aircraft
MomentumEffect = FALSE
ClipMode=Minimum
=====
```

=====  
[Sling.0]  
hoist\_extend\_rate = 5  
hoist\_retract\_rate = -5  
position = 0.5 , 5.2 , 3.8  
max\_stretch = 2.0  
damping\_ratio = 0.6  
rated\_load = 600  
ultimate\_load = 2250  
tolerance\_angle=45  
auto\_pickup\_range = 5  
auto\_pickup\_max\_speed = 5  
hoist\_payload\_station = 4  
hoist\_door=0

[Sling.1]  
Object=  
CableLength=25  
HoistSwitch=0  
position = 0.00, 0.00, -0.65  
max\_stretch = 8.0  
damping\_ratio = 0.75  
rated\_load = 10000  
ultimate\_load = 25000  
tolerance\_angle=70  
auto\_pickup\_range = 15  
auto\_pickup\_max\_speed = 12

=====  
**Virtual Government Flying Service:**  
<http://www.vgfs.org>