

MetalStrike FF

Force Feedback Joystick for PC



Ready for some real air combat? Then it's time to pick up the new **Genius** joystick **MetalStrike FF**! With a force feedback function, **MetalStrike FF** lets you feel the effects of taking off, landing, and stalling in simulation games and also lets you experience what it feels like to bump, crash or shoot when playing air combat games.

Plus for all the fun you're having, there is an innovative air control function; three levels of air control that will keep your hand cool and dry but also make it exciting when flying.

A 4-axis design including the rudder is ideal for simulated flight games and can provide Aileron, Elevator, Throttle, and Power controls. **MetalStrike FF** also provides an adjustable handle position for comfortable control.

It also has 13 programmable buttons, an 8-way "point of view" hat switch, and a Turbo function for auto-repeat so you can fly your aircraft just like a real plane.

Hold the **MetalStrike FF** tightly, and let the real air show begin! Ask your salesperson for more information about this innovative joystick.



Available Now!



Features:

- Force feedback function lets you experience the effects of taking off, landing, stalling, bumps, crashes, etc.
- Three levels (off/1/2) of air control to keep your hand cool plus feel the effects of flying.
- 4-axis: X, Y, Z, and rudder for Aileron, Elevator, Throttle and power control ideal for simulated flight games.
- Turbo function for auto repeat - good for shooting in flight games.
- 13 programmable buttons include fire trigger, four fire buttons and eight base buttons.
- 8-way 'point-of-view' hat switch to change your view points when flying.
- Adjustable handle position provides comfortable control of your planes.

Force feedback function lets you experience the real effects of taking off, landing, stalling, bumps, crashes, etc.



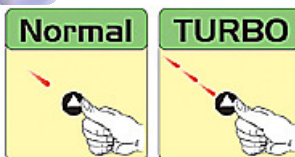
8-way 'point-of-view' hat switch.

Adjustable handle position.

Three levels (off/1/2) of air control.

4-axis: X, Y, Z, and rudder

13 programmable buttons include fire trigger, four fire buttons and eight base buttons.



Turbo function for auto repeat - good for shooting in flight games.



MetalStrike FF

Force Feedback Joystick for PC



➤ Package Contents

- PC Force feedback Joystick
- Driver CD
- Power Adapter
- Multi-language user's manual

➤ Shipping Information

- PCs/CTN: 8 PCS
- CUFT/CTN: 3.67' CUFT
- PCs/20' container: 2112 pcs
- PCs/40' container: 4496 pcs

➤ System Requirements

- IBM PC Pentium 233 MHz compatible or higher
- Microsoft Windows® Vista/ XP/2000/ME
- Available USB port

➤ WEEE Information

- Gift box dimension: 22 x 20.7 x 25cm
- Body dimension: 22 x 19.6 x 25 cm
- Body Weight: 1100 g

➤ General Information:

	F-16U	F-23U	F-31UV	MetalStrike FF	Wireless MetalStrike
Images					
Interfaces	USB	USB	USB	USB	USB
OS Required	Windows Vista/XP/2000/ME				
Wireless Tech.	--	--	--	--	2.4GHz
Base buttons	--	4	6	8	8
Fire Buttons	3	3	3	4	4
Rapid-fire trigger	1	1	1	1	1
Hat Switch	--	1	1	1	1
Throttle	--	Yes	Yes	Yes	Yes
Rudder	--	Yes	Yes	Yes	Yes
Turbo	Yes (only for 2 buttons)	--	--	Yes	Yes
Wind Flow	--	--	--	Yes	--
Vibration	--	--	Yes	--	Yes
Force Feedback	--	--	--	Yes	--

➤ Available New Products:

<p>Wireless Grandias 12V</p> <p>TURBO LABO MACRO Wireless</p>	<ul style="list-style-type: none"> ● 2.4GHz RF wireless technology provides freedom of movement up to ten meters. ● Macro function for setting sequence of movements, anybody can do trick moves with one touch of the control button. ● Turbo button for auto repeat, great for shooting and action games. ● Dual motor provides real vibration effects such as hits, explosions or crashes. ● Provides 8-way D-Pad/action buttons and ergonomic design delivers the ultra comfort playing experience. ● Analog direction sticks for easy and advanced control.
<p>Speed Wheel RV FF</p> <p>TURBO LABO IMMERSION</p>	<ul style="list-style-type: none"> ● Gear Shifter Set for real driving experience. ● Force Feedback technology feels just like real life! ● Action buttons and 8-way D-pad at the front panel for horn, actions or view change, like the real driving experience. ● Turbo Function for auto repeat; setting brake or acceleration for different driving experience. ● LED circle for indicating speed up or brake.