

**DRAW
Decal**

Set 72s-Huey-1

www.drawdecal.com

NASA UH-1H "Huey"

UH-1H, 65-10104. This Huey is based at the Kennedy Space Center doing airborne patrol before launches.

Paint the fuselage, stabs and body gloss white. Paint the skids, glare shield and the tail rotor drive shaft cover on the fin and tail boom gloss black. The top of the main rotor blades are white with a light chromate green bands and tip. Tail rotor is either black and white stripes or overall olive drab with white tips. Check www.airliners.net for reference photos.

Genuine



Tim bradley
© 2008



**DRAW
Decal**

Set 72s-Huey-1

NASA UH-1H "Huey"

"Civil Decals for the Civilized"

Recommended Kit:

1/72 Hasegawa UH-1H Iroquois

1/72 Italeri UH-1D (visually identical to a UH-1H)



Rotor Blade Detail



"Iron Horse"
Detail

Digital Silk decals are extremely durable and do not easily scratch, and are printed on a continuous, clear film. Each design will need to be cut out individually. Digital Silk decals do not generally need to be clear coated prior to use. Use care when applying as the decal film is extremely thin. Digital Silk decals are tough and durable, but do not like to bend around corners. An easy solution is to soak the decal in VERY HOT water. The HOT WATER softens the ink and allows the decal to conform around tails and over uneven surfaces. DO NOT float the decal off of the paper, as it will fold over itself and become unusable. Rather, soak the decal in very HOT water for about 45 seconds then remove it and allow it to sit for 45 seconds before trying to slide it off of the backing paper. "Normal" decal setting solutions can be used with these decals. I recommend using Microscale's Micro Set and Micro Sol solutions. Brush the Micro Set directly on your model before sliding the decal into position. After you slide the decal into position and soak up the excess liquid, apply a thin coat of Micro Sol (the solvent) to soften the decal. It is important to get the Micro Sol under the decal, as the solvent has little effect on the ink, but it will dissolve the clear carrier which allows the decal to dig into the paint. After this coat dries and you are certain the decal is in its final position, apply a second heavier coat of Micro Sol. DO NOT touch the decal until it is dry!! Clear coating your model after applying these decals is a must! I repeat this is a must. The clear coat will seal your decal and prevent it from becoming damaged. DO NOT BRUSH ON ANY CLEAR LACQUER over these decals, as they will instantly dissolve. Airbrush lacquers only in very light, misting coats. Another method to clear coat the decal is to use Future acrylic floor polish. Good luck and thank you for using Digital Silk decals!

N417NA N417NA

N418NA N418NA

N419NA N419NA

N420NA N420NA

www.drawdecal.com



Genuine



NASA NASA

Iron Horse

Tim bradley
©2008

417 418 419 420



LEFT REAR TAIL



1/72 Scale



RIGHT REAR TAIL

FORWARD NOSE SECTIONS



Set 72s-Huey-1
NASA Huey's