Build a BETTER BETTY

Improving Tamiya’s Imperial Japanese Navy bomber
As the tide of war changed, Japan’s aircraft received little cosmetic work, and their finishes weathered rapidly and dramatically.

By Carmine Mari

To World War II’s Allies, the Mitsubishi G4M had an official and decidedly nonthreatening code name: “Betty.” But as the war wore on, the prewar bomber’s design flaws earned it a much more chilling nickname, “the flying lighter.” The bomber was critically lacking in two areas: It had little defensive armament and almost no armor around its fuel tanks. A well-armed Allied fighter could turn the aircraft into a fireball with little effort. Although it first flew in late 1939, the Betty remained in service throughout the war. Japan’s Naval Commander in Chief Admiral Isoroku Yamamoto was killed while aboard a Betty in April, 1943, and many Bettys were lost during the Battle of the Phillipine Sea in mid-1944, in the “Marianas Turkey Shoot.” The U.S. Navy’s newer fighters, better-trained pilots, and radar-coordinated patrols easily bested the inexperienced Japanese crews who were saddled with obsolete aircraft like the Betty.
Simple tools are all you need to produce a realistically uneven stressed-metal finish on an aircraft model.

Carmine worked slowly and regularly checked his progress as he worked.

Oxygen bottles, sheet-styrene junction boxes, and fine metal wire add life to the forward fuselage.

Carmine went the extra mile and wired all the gauges on the prominent instrument panel.

The Betty has lots of cockpit glass, so added detail won’t go unnoticed. Carmine added wiring to the inside of the fuselage, along the framing.

After a little weathering and detail painting, the cockpit was complete and the fuselage was ready to close.

Why stop now? Carmine used his references to add detail to the landing-gear bays.

Giving the model’s engines and propellers a realistic bare-metal finish would be critical to the success of the completed model.

Winsor & Newton oil paints helped add a little wear and tear.

Carmine applies the oil paint straight from the tube, using a fine-point brush.
While I had the wire out, I added some to the instrument panel’s connections, moving aft, I used copper wire to detail junction boxes added detail, too, scratchbuilt oxygen bottles and electrical table I made from sheet styrene, bardier’s station with a new seat and map here and there. First, I improved the bom windows, I decided to add a few details with the Betty’s large canopy and many interior details light source at your workbench, graphic references and at least one strong tools, make sure you have good photo slowly started to appear, my work often, the effect I was looking for boundaries. Working slowly and checking digging, using the recessed panel lines as reference photos, and patience, I started on a full-size aircraft’s aluminum skin. to as a canvas to simulate the subtle rip could also use the Betty’s massive fuselage knew I could not only add a little detail, I (No. 610490) is fantastically detailed, but I to my collection. Tamiya’s 1/48 scale kit WWII, and I’ve long wanted to add one to my collection. Tamiya’s 1/48 scale kit (No. 610490) is fantastically detailed, but I knew I could not only add a little detail, I could also use the Betty’s massive fuselage to as a canvas to simulate the subtle ripples and surface variations that are visible on a full-size aircraft’s aluminum skin. Armed with a scalpel, sandpaper, reference photos, and patience, I started digging, using the recessed panel lines as boundaries. Working slowly and checking my work often, the effect I was looking for slowly started to appear.

Aside from patience and a few simple tools, make sure you have good photographic references and at least one strong light source at your workbench.

The Tamiya kit is nicely detailed, but with the Betty’s large canopy and many windows, I decided to add a few details here and there. First, I improved the bombardier’s station with a new seat and map table I made from sheet styrene, a few scratchbuilt oxygen bottles and electrical junction boxes added detail, too. Moving aft, I used copper wire to detail the instrument panel’s connections. While I had the wire out, I added some to the inside of the canopy, along the inside surface of the framing.

When I was satisfied with the level of detail, I painted the interior, did a little detail painting, then closed the fuselage halves.

There’s plenty of detail opportunity outside the aircraft, too. The landing gear bays are large, and it’s easy to add electrical wiring, hydraulic lines, and junction boxes here and there.

The kit has two nicely represented Mitsubishi Kansei radial engines. After painting them with Humbrol metallic paint, all they needed was a dark wash. I used a slightly different technique on the propellers, spinners, and the torpedo, however. After applying the part’s metallic finish and allowing it to cure for a few days, I weathered the parts with Winsor & Newton artist’s oil paint, an open time before they start to dry. Paint will remain workable. Enamels have a much larger “open time” before they start to dry. A paint brush doesn’t fill the house with fumes like an airbrush would, which undoubtedly helps preserve my marital status!

The identification bands on the tail and rear fuselage are hand-painted too, but Carmine masked them first.

External works
Next to the Zero, the Betty is one of the most recognizable Japanese aircraft of WWII, and I’ve long wanted to add one to my collection. Tamiya’s 1/48 scale kit (No. 610490) is fantastically detailed, but I knew I could not only add a little detail, I could also use the Betty’s massive fuselage to as a canvas to simulate the subtle ripples and surface variations that are visible on a full-size aircraft’s aluminum skin.

Another way to simulate the subtle ripples and surface variations that are visible on a full-size aircraft’s aluminum skin is to use a scalpel, sandpaper, reference photos, and patience, I started digging, using the recessed panel lines as boundaries. Working slowly and checking my work often, the effect I was looking for slowly started to appear.

Aside from patience and a few simple tools, make sure you have good photographic references and at least one strong light source at your workbench.

Interior details
The painting
I realize I’m in the modeling minority in that I normally brush-paint my models rather than airbrushing them. Not only do I simply enjoy working with paint and brush, I also enjoy preparing all the little jars of the different shades I’ll need, as well as the process of picking out the different brushes I’ll need. Having used this method for years, I’m always pleased to see how my technique has evolved and improved from model to model. Of course, there are some practical reasons, too. A paint brush doesn’t fill the house with fumes like an airbrush would, which undoubtedly helps preserve my marital status!

To paint large surfaces (such as the fuselage or wings) with a brush, I prefer to use enamels instead of acrylics. The main reason is that enamels dry much more slowly than acrylics. This might initially seem like a drawback, but it’s actually a considerable advantage in that you can cover a large area in one sitting and the paint will remain workable. Enamels have a much larger “open time” before they start to dry.

For large areas, I use a flat brush with soft bristles. Thinning the paint properly is critical, too, and this is where my time practicing and experimenting pays off; I’ve
developed a good feel for mixing the proper paint/thinner ratio for the effects and finishes I want to produce. (See, some parts of my method are just like airbrushing!)

Surface preparation is important, too. Just before I paint, I soak a cotton ball in alcohol and wipe down the model. This removes any stray dust or oils from my fingers.

A few simple rules make brush-painting easier. One of the most important (especially with multicolor camouflage schemes) is planning the application sequence: Work your way through the scheme apply the lightest colors first and the darkest colors last.

When I paint, I gently support the brush and apply the paint slowly and evenly. It’s much better to apply multiple thin coats that to try and cover everything with one thick pass. This is where patience plays a critical role. The first thin coat may not look very impressive, but as the color builds up and the coats level out, you’ll be impressed with the changes. Normally light colors require more coats to cover properly; darker colors usually don’t require as many. It’s still best to apply multiple, thin layers, though, regardless of the paint’s color. Applying multiple coats makes it possible to vary the finish, too, to simulate wear and tear, 15.

My Betty doesn’t have many markings. I masked and painted the identification bands, 16, but the squadron codes are decals.

**Finish**

After apply the decals and installing the last of the detail parts, I gave the model one last pass with highly thinned dilutions of the camouflage colors. This helped fade the colors realistically and (seemingly) randomly. This is where it really pays to have reference photos handy, 17.

Next, I used silver paint to simulate chipped paint. Toward the end of the war, aircraft like the Betty received little cosmetic work, and weathered rapidly in tropical climates. As such, I used quite a bit more silver paint than I usually do! The last step was to add some tiny stains, where fuel, oil, or hydraulic fluid might leak out.

In retrospect, I feel my Betty is an accurate representation of how an aircraft might have appeared in the brutal theater of the Pacific, as the tide of the second world war shifted toward its long-due final act. FSM

While Tamiya’s 1/48 scale kit is great straight from the box, Carmine found a few ways to make it even better.