G001

RX-93-ν2 HI-νE-V·O

1/100 SCALE MODEL

Illustration and picture on package may vary from actual merchandise.
RX-93-ν2 Hi-ν/E·ν·O

U.C.0092年末、夏亚残党とワスプ戦争資金を潜入民兵に行方不明の宇宙遊民住宅区。潜入并不久、由夏亚残党の新吉翁軍を占領した飛行喫茶・難民から自己の住居区“甘谷”。夏亚残党宣言： “自分を必ずその中央、指揮官に踏破せん！” 昔日の中村に伝わる間近。

RX-93-ν2は頭部形態、109頭形態のコクピット・ルーフを表す。射撃位置のAEテクノロジーのAE機の再検討を含む。AE機は先にAE機の技術を日本の主導力としている。AE機はAE機のルーフを表す。

At the end of U.C. 0093, Shara led five battleship secretly enter the space colony of SODES periphery. Soon after, that Nao Zeon army lead by Shara occupy “Sweetwater”, the live zone that Earth Alliance but to accept refugee. Shara pronounce: “If the world disallow the dominion of it, we shall attack! Lusha Talala base of Alliance name Roundelbei recognize to pacts, the ‘incident of Shara’! It builds a site army, to drive mechanism of MS saves. Because of the MS of later seem as hide nuke. 12 U.C.0093, senor colonel Black Noah with plenty act combat experience go to his post of Roundelbei command. RX-93-ν2 Hi-ν/E·ν·O appeared first as a new MS designed by AE which lie in outskirts of Earth Alliance moon surface city ‘Vorn Braid’. It is sent to Black as a token gift to post gift to the battle situation. The pilot and technician see Amuro Ray mount Psyco communication system create by himself on this mechanism and use it as the standard MS of that Roundelbei command. The basic design of it is upgrade on average of past stages. ‘Fighter type’ so, the mechanism is more complication and large –sake, the design idea of it is rascals to the recycle of that time. The ultimate specialty of it is using attack and defend in one Fin Funnel. This point show it as “the prime special mechanism of fighter”. After New Zeon army get a stuffed Psycoarmament the poise of change completely Psycoarmament shrink the psyco chip with brainwave transfer ability to metal particle, then plant it into the frame work structure. Pilot’s will can input to driver system it take great progress in flexibility. Amuro appraise it saying, “Inside it that give the passenger has the discipline to go ahead.” The work of assembling Psycoarmament is senseless to Amuro, and Amuro doubt the capability of it. But he recognize the centre capability of Fin Funnel so he force to assemble it. But seen by using status, it is made by the intention be divulgated by New Zeon. In fact the psyco system is divulgated to AE industry by that. he want to defeat Hi-ν/E·ν·O but Roundelbei improves the level of MS at last and in fact it can conform to New Zeon army. At last Hi-ν/E·ν·O is one MS that completed in short period three months. It is enough to prove the maturity of moveable frame and the repayment of all technicians working day and night. In addition Amuro is good at the MS himself. Although it is base on the original Union MS but it has the side very poignant and impressive in a manner, the MS is created base on difficult to keep balance.
必需的工具 TOOLS YOU NEED WHEN ASSEMBLING.

老虎钳《Pliers》剪剥器装置
用于剪剥塑料胶带等工具
It is used to cut off plastic parts and other parts.

镊子《Nipper》
用于组装小零件或粘上贴纸。
Used to assemble little fittings and paste stickers.

剪刀《Scissors》
剪切人物贴纸时使用。
Be used to cut the custom seal.

此产品没有配套工具，请另外准备。
Tools are not included, please purchase them in addition.

说明书的阅读方法 HOW TO READ THE INSTRUCTIONS.

说明书所述配件的编号和零件的编号相同，请对准配件一览，寻找配件编号。
The number marks on the instructions are the same as the parts. Please collate the parts list to find the parts number.

配件的剪切方法 HOW TO CUT THE PARTS.

剪切时，老虎钳稍微偏离元件的位置，用钳嘴进行剪切。
When cutting, put the edge of pliers on the position little
warped of the parts, and use the edge to cut.

切离配件时，请拿配件易拿处并沿出水口的纹路
处理。
When cut the parts, please hold the position easy to cut
and hold, and cut along the lines of gate.

上部出水口的剪切方法 HOW TO CUT THE GATE OF UPPER BODY

如下图，剪切J2配件的一部分。
Cut the J2 part as figure.

人物贴纸的贴法 How to paste the custom seal.

人物贴纸采用钢印镜。

请仔细阅读说明书 Please read the instructions carefully.

[浮游飞翼炮]
BEAM RIFLE

[头部]
HEAD UNIT

[胸部]
BODY UNIT

[腰部]
WAIST UNIT

[臂部]
ARM UNIT

[腿部]
LEG UNIT

1. 人物贴纸采用钢印镜。
2. 附上贴纸后，在确定贴纸位置后，用双面胶等材料粘贴（注意勿使贴纸偏移），
   并用镊子等工具助贴纸偏移，并用圆珠笔等的
3. 为有浮游的人物贴纸时，将其重新
   放入保护膜内，并再次按压一下。
组装时请注意
- 组装前请详细阅读说明书。
- 请将零件按编号整齐组装，组装后把边角料丢弃。
- 零配件当中有带尖锐或刺手的，在组装时请小心。
- 建议在涂装粘贴时使用安全的“水性涂料”。

NOTICE WHILE ASSEMBLING
- Please read the instruction carefully before assembly.
- Please assemble the parts as per the serial numbers and discard the leftover material after assembly.
- While assembling, please pay attention that some of the parts may be sharp-pointed or accutate.
- Please use the safe “aqueous coating” while painting.

零件目录 Parts list
（X标志为不能使用的配件）
The fittings with symbol X can not use

A 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

B 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

C 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

D 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

E 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

F 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

G 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

H 配件（FITTINGS）
(聚苯乙烯树脂：PS) Polystyrene:PS

I 配件（FITTINGS）
(聚乙烯：PE) Polystyrene:PE
头胸部 [BODY & HEAD UNIT]

RX-93-V2海牛的身体部位是在RX-78的基本结构基础上设计而成。而且，还增设了传动系统等附属机能和增强装甲的材质等。此外，将人机设计理念也加入了很多新的东西。

海牛整体的机体设计，主要是考虑以后作为量产。实际上在制作阶段，安装了各种传动装置上为了确保剩余的空间。而为此改变背包的设计而增设有下尾翼、浮游地、机库等以便在力图能量的供给途径的处理更易，更简单。此外，螺旋推进器和弹库的连接等，有意图的采用信赖性高的“RX-93”的编号。该机体给人以古典印象，RX-93的结构造型是机库和背包的样式。而肩部则为双人机的合作，以及背包的设计思路，而末尾增加V2。基础结构也有部分采用Z系的机体结构。变更为战斗用的机件。进而为新机种的开发，将背包作为战斗用的机件，为AE公司独自开发的背包设计。其增生产品等技术支援。因此，海牛实际是是非常的标准的机体。

当然，该机体对自身的性能能够体现出在新型号的机体上是不足够的。但是，为了破除《新世界》的模型，才扩大着色度，并使此机体的配色组合成为可能。当然，复古的配色是复古最大的原因。除去反作用系统的相关装备外，大部分部件多数使用涂装材料和附件。另外，精神感应骨架是从此机的新机体进行移植。精神感应骨架是具有精神传动功能的附属机件，将合成金属的制造MS用的构造材料。这种构造材料除了使浮游地的全方位攻击兵器的反应更加敏捷，更加灵活。驾驶员则能提高其非进攻性的目的。

The body of RX-93-V2 Hi-Nu is trial-produced based on the basic structure of RX-78. Furthermore, it additionally mounted parenthesis ability such as brainwave transmission system and material of enganged armor. In addition, the design idea of enganged armor. In addition, the design ide of pack has add many new things.

The design of MS Hi-Nu’s main body, its mostly considered point of is it will be use as a vast-produce MS. In actual produce moment, it use brainwave transmission system to keep remainder space, and change the design of pack for it, and add mounted stabilizer, fine funnel and hangar to make the management of thruster and energy supply route more easier and simpler. Here, the linked part of air-screw thruster and tank used high-dependability, the previous generation part consciously. This MS give us a classic impression, the MS No. 99 RX-93 former is the No.2 of second stage trial-produce MS that created by Union Army and AE industry. In making process, because add change idea of senior captain Amuro Ray himself, mounted V2 in tail, the cadre of it use part of MS structure of Z series MS’s size, the sensor of it use technic of biosensor and spinoff created by AE itself, so Hi-Nu is a off MS. In fact, it is impossible for Char’s Bell team to assume the cost of empoyer a new type MS. But because senior colonel Crow, join the plan, they extend the finance limited, and make it possible to raise enough financing. Of course, the insurrection of Shoa is the most important reason of situations’s change. Except the interfer equipment of brainwave transmission system, a majority of parts are used material that easy to supply to supply and trial-produced. In addition, the psychoframe is transplant from capture MS psychoframe is a tectonic material of MS that can shrink the psycho chip with brainwave transporter ability to side of metal particle. This tectonic material except can make the all-direction attack weapon such as fine funnel and etc become more quickly and high efficiency, there has the patience that it can enchance the attack-desire of pilot.
臀部【ARM UNTi】

海牛的胳膊和其他MS的机体构造一样使用统一的活动骨架。不过，为了增加机能和构造更简易，消耗品以外的部件，线路等都超过标准规格。

设计海牛时，阿姆罗留心的首先是可靠性和耐久性高，并为了在长时间战斗中更易保养和升级，而使用最容易更换的规格，并使各部分模块化。为此，自省作战斗以来就曾有实际的活动骨架的结构虽然很适合，但阿姆罗任对其进行改装，并使各装置更易更换。简单的说，为达成必要的规格，而使机体大型化，内部空间更充足。右胳膊安装火神炮，左胳膊安装装备的光束军刀。在首次展示之后不久的战斗，除了能作为试验用反馈资料，还有利于精神感应骨架的替换。除去这些要素，海牛胳膊部是非常基本的构造。启动稳定，万一和敌人MS的机械臂进行突击战，也决不会损坏其他机能，是可靠性非常高的部件。

The arm unit of Hi-Nu use standard movable frame as basic structure of other MS. But for increase the capability and make it easy to change, parts and line except expendable are all used exceed standard spec.

Amuro care for high dependability and wear at first when he design Hi-Nu, and for easily to maintain and upgrade in long time battle, it used the parts easiest to replace and make parts modularize. Therefor, although the movable frame structure has proved useful from Gyrps conflict is so suitable, but Amuro redo it to make device of it easier to replace. At a word, he make the MS larger and make the inner space more plentiful to get necessary standard. Fire-friend gun is mounted in right arm and beam saber is mounted in left arm. The data of battle soon after rollout can except use as feedback informations of examination, it is propitious to replacing of psycowframe. The arm unit of Hi-Nu is very basal structure except these factor. It is stably when start up, in case break out conflict between manipulator of enemy MS, it will not attain other ability, it is a very high--dependability part.
4 [Assemble Left Arm]

5 [Assemble Right Shoulder Unit]

6 [Assemble Left Shoulder Unit]
脚部（LEG UNIT）

空间战斗用的MSA脚部，基本是作为巨大的火箭发射功能。据点攻击、防卫和
登陆任务，向母舰的登陆。作为步行脚的脚部也是不可缺少的装备。和腕部一样，海
牛的脚部也是非常基础的设计，但在脚部部分增加了缓冲器，是整个RX-78的设
计方案的机构。不仅是适用于无重力环境，还能提高机体的机动性能。特别安装的浮游飞
碟炮能根据战况的需要移动重心，这就是因为装甲有多个移动装置器。当然，浮
游飞碟炮没有背部的火箭炮也是一样好，但分布很分散。为此，海牛除了增
加二基推进器装备型的螺旋桨推进器，弹仓和浮游飞碟炮，还可以不停的进行
组合，就是说，浮游飞碟炮的自动模式，海牛的脚部是控
制各部分发生的情况的重要部件，其迅速反应被会为和人类一样的反应速度。特别是
安装精神感应骨架后，在接近战斗时，能使用脚部特技进行踢脚打击。

MS leg for space fighting,basal
function of it is large rocket anchor
launcher. It is used in attack and
defend beachhead or landing task, it
use to land on mothership. And it is
indispensable equipment as a
walking-use leg. As arm unit, the leg
unit of Hi-Nu is very basal
design, but add vernier in midleg it is
a structure that absorb the design
idea of RX-78.

890腿部（LEG UNIT）

组装890使用的配件 Parts to assemble 890

8 [脚部的组装]

ASSEMBLE LEG UNIT
更简便的颜色请参照如下基本配色。喷漆时最好使用安全带“水性涂料”。

More natural color according to basic color as below. It is the best “water–dope” for safety.

### 海牛Hi–Nu

<table>
<thead>
<tr>
<th>Part</th>
<th>Color</th>
</tr>
</thead>
</table>
| Body white part | Spray–paint color of body white part 90% White,
|               | + Navy Green A little |
| Head & beam & nose region | Spray–paint color of vernier motive and gun part 100% White + Vernier Motive \+ vernier Gun Part 100% |
| Arm & leg       | Spray–paint color of belly silver part 100% Silver |
| Shoulder       | Spray–paint color of yellow green 100% Green Yellow |
| Eye region     | Bright Light green 100% Light Green |
| Head & beam     | Spray–paint color of belly silver part 100% Silver |

### 阿姆罗・雷Amuro・Ray

<table>
<thead>
<tr>
<th>Part</th>
<th>Color</th>
</tr>
</thead>
</table>
| Body white part | Spray–paint color of
color of vernier motive and gun part 100% White + Vernier Motive + vernier
|               | Gun Part 100% |
| Arm & leg       | Spray–paint color of
color of vernier motive
|               | and gun part 100% |
| Head & beam     | Spray–paint color of
color of gun part 100% |
| Shoulder       | Spray–paint color of
color of gun part |
| Arm & leg       | Spray–paint color of
color of gun part 100% |

### 重点步骤KEY PROCESS

- **试喷前！** Try to use ink!
  - 试喷前先喷一遍，确认颜色是否与图片一致，然后喷在侧线上，检查是否看起来更自然。
  - 使用喷漆前需要先在小样纸上试喷，确保颜色和效果一致。

### 章节内容

- 海牛Hi–Nu
  - 适用于初学者的改善与补色设计。
  - 通过喷漆的外观和质感，展现更多的外貌效果。

- 阿姆罗・雷Amuro・Ray
  - 配色方案考虑到实际使用场景。
  - 通过喷漆的外观和质感，展现更多的外貌效果。

- 重点步骤KEY PROCESS
  - 详细说明了喷漆前的预热、喷漆的技巧以及使用喷漆后的清洁方法。
  - 通过示例图展示了如何使用喷漆的技巧。

### 图片说明

- 图片展示了海牛Hi–Nu和阿姆罗・雷Amuro・Ray的喷漆效果。
  - 通过示例图展示了如何使用喷漆的技巧。
  - 通过示例图展示了如何使用喷漆的技巧。
  - 通过示例图展示了如何使用喷漆的技巧。

### 附图

- 附图展示了喷漆技巧的示例。
  - 附图展示了喷漆技巧的示例。
  - 附图展示了喷漆技巧的示例。
  - 附图展示了喷漆技巧的示例。
GRANADA VS VON BRAWN

"有没有带来飞行炮"，"还没实验呢"。访问过旗舰拉格林姆的AE（阿纳海姆电子）公司的技师奥克托巴对贝尔多基卡说明事情的紧迫性。"海牛固定放在这里"，按阿姆罗指示，阿斯利纳杰ASTONAIG取出脑波传动系统的奥克托巴说道。"有吗？""AE公司制作的？"奥克托巴不断解释月面里侧的格兰达GRANADA和表侧的冯布朗说不同等公司。为了引起兴趣，立刻对机体和脑波传动系统进行解说。阿姆罗看了这些，增强了信心，也更安心。结果海牛没有被延误，并由奥克托巴和阿姆罗对其进行改装。

"Are you bring fin tume?" "It is still without test." AE industry's technician Oktoba who has visited the Re-Kailum mothership explain the emergency to Botorchka. "Hi-Nu will place here" say Oktoba according to the order of Amuro and heard the brainwave transmission system from Astonaige. "Have they?" "Does AE industry make it?" Oktoba explain that Granada inside the Moon surface and Von Brawn outside the Moon surface are different Co. To get interesting, he show the mechanism and brainwave transmission system Amuro see all these, he get confidence and become ease. As the result, Hi-Nu did not be delayed and it is refitted by Oktoba and Amuro.
AH...?AM LOOKING AT THE WORLD!? 

Little planet AXIS 0.2 metered to two partial, and the hugeness fragment in front of it rest broken up in a scenery. Hi-Nu is moving over here. "We should decide on change direction, you must go to help" said Amuro speed out. The movement of the astro-moon ship made a profound change. "Ah...!" the test of the astro-moon ship can not move. "You have no choice, "No It won't let me escape," Hi-Nu fell into the Earth fastest!" And then the tail and forward off the rear side is too fast. "Amuro, what are you doing?" "If you are Quesque please, "Because of war, we can cover all things." Amuro shook his head.

PYRAMID OF LIGHT

"必须阻止阿克西斯的落下！" 阿姆罗大尉直接连接着紫藤
格雷采姆，并通过米加粒子炮狙击阿克西斯的核脉冲发动机。另一
方面，查丝·帕拉丝的a・亚当对奇基追不舍。"Ras 蜗丝请停止" "那样将会使大尉为难"。了解查丝意图的阿姆罗，收
放了5支浮游飞翼炮弹移动，并让已扩散的光束互相干扰。查丝
认为阿姆罗收起飞翼炮弹举动是笨蛋的行为，于是，查丝利用头
部的米加粒子炮击被刀横砍般扫射宇宙。 "一切都失常了"，在
一瞬间，凶暴之光好像已经捕获到海牛。但是，海牛却处于四周
粒子扩散的金字塔形状的光之幕中。"真是令人讨厌"，查丝无法
理解海牛为何损伤。

"We must stop the falling of AXIS!*", senior pilot Amuro call admiral
RA・KALUM directly, and shipe the nucleus-pulse engine of AXIS by Mega
particle cannon. Other scene, Quesque Paraya's a・Aderu go close after
him. "If you are Quesque please shop" that will battle senior
captain". Amuro understand the intent of Quesque full moving of Amuro is
very stupid, she move the universe by her large held particle gun. "She is
crazy", it seem as terrible beam jet has caught Hi-Nu stand in pyramid-shape
beam veil and particle diffusing around it. "Skunk", Quesque unable to
understand why Hi-Nu is unmanaged.
浮游飞翅炮（FIN FUNNEL）

安装在海牛的主要兵器“浮游飞翅炮”，属于最先出的全方位攻击兵器。MS即使作为单体也能携带的武器，属于能指可数的短射程一体的武器。

RX-93-V2海牛装备的浮游飞翅炮，开放性的结构内装粒子加速器和小型的发生器，此武器本身能分成三个模块，即AMBAC组件。作为全方位攻击兵器也能和大型的机体相匹敌，其机动性、工作效率、实际运用时空远超普通发射炮。另外，使用此武器的MS基本不需要与异种装备相得益彰。米加粒子炮的必要系统是按照同区元件发生器同样的基本原理，故能随开放型专用。浮游炮的的配置还能任意改变光束防护罩的有效率。很明显，对于光束武器来说是无懈可击。

The main weapon of Hi-Nu name “FIN FUNNEL” is one of the earliest all-direction attack weapon. It is a weapon that MS can take even in single form. It is a topest attack and defend in one weapon.

Fin funnel is one weapon of RX-93-V2 Hi-Nu, particle accelerate–bell and small generator are mounted in opening framework. This weapon can separate into three modules, three are AMBAC module. It is suitable for large scale MS as a all-direction attacking weapon. The flexibility, work efficiency and actual running time of it is far exceed general funnel. In addition, it can open out freely when link with beam defence wall, that is the specialty of it. The necessary system to retract maga particle is base on the same theory of area generator, so it can change using by opening mode. The scheme of fin funnel can change the effectual side of beam defence wall freely. If equip with four fin funnels, the mechanism can take complete defence from four directions. Obviously, it is unavailable for beam weapons. But in case, when the all-direction weapon of enemy intervene the area, the effectual side of beam defence will reflect, the terminal of it will link both pilots and give them more physiological hurt. When assemble fin funnel, the first design to assemble it is that array all terminals on the hexagonal tray of it. The hexagonal tray is used as control board or bracket. But then, to keep balance of equipment and easily resupply energy, it use double–board folding mode, and the hanging standard of it is three pieces in one faucet.
Overtum inside

Insert to inside firmly
武器 [WEAPONS]

虽然大多数都是专用和弹头等大多数任规格品。从另一个方面来说，海牛是仓促制造的机体，反而使海牛得到更多特殊的材料等。

Although almost all equipment of Hi-Nu are special weapons, but the materials and bullet of then are still standard products. In other words, because Hi-Nu is an hurriedly produce MS, it use more special materials.

光束步枪 [BEAM RIFLE]
压缩光束，以便间歇式地射出。还能使用于机枪，拥有与同时期战舰到主炮相匹敌威力。

Compress beam of light, so that it can shoot intermittently. It can use in machine gun too, the power of it is equal to the main cannon of battleship at the same time.

盾 [Shield]
内装光束枪用的发射器的防御装备。此装置的出力功率能同一年战争时的光束步枪相匹敌。

A defense equipment with generator of beam rifle inside. The output power of it is equal to the energy of beam rifle using for 1 year.
武器の装備

ASSEMBLE WEAPON
ASSEMBLE DISPLAY STAND

(1) O

(2) P

(3)

如图，调整台座的高度和角度。
Adjust the height and angle of stand as figure.

《正面》
Front

《侧面》
Side

可随意更换插头。
It can change to insert as you like.
将浮游炮平放于底座上组装。（使之弯曲为一例。如下图，用手使之折弯。）
Assemble the fin funnel on display stand. (For example, make it bend. Bend it by hand as figure below.)

【软质闪亮棒A】
SOFT FLASH POLE A

【软质闪亮棒B】
SOFT FLASH POLE B

请注意参考图示，以及其他注意事项。
Reference to picture P13 for the outside and inside.

请注意，有些部位可能会有反射。请小心处理尖锐部分。
Please notice that there is a little reflection. Please pay attention to sharp part.

请使用刀具裁剪尖锐部分。必要时，可以使用刀具裁剪。
Please use a knife to cut off if it is difficult to draw from parts with very sharp. Pay attention when assembling the sharp parts.
**Soft Flash Pole**

- Soft flash pole
- It can assemble in reverse side.

**Draw in Stand Base**

- Cover part for backpack
- Cover part for thigh joints

**Action Stand**

- You need addition purchase action stand to assemble when use.
RX-93-ν2 Hi-ν E·V·O
E.F.S.F. AMURO RAY’S CUSTOMIZE FIGHTER FOR NEW TYPE