



SPANGLE

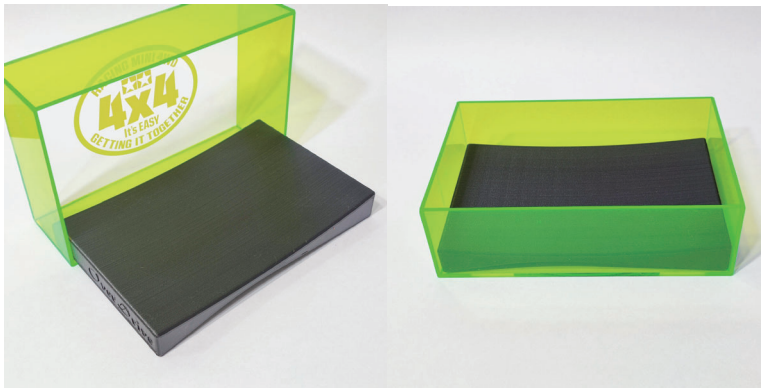
mini4WD
BANK CHECKER
[20 degree BANK + SLOPE]

[BC-CSWBCBK] BANK SLOPE CHECKER (course width size)



- A combination of 20degree bank slope and Dragon-back checker.
- It' s 114.5mm in width, just the right size for Tamiya course.
- You can check brake effectiveness when the machine is inclined.
- It has 105mm straight zone to the slope; you can easily check how the brakes work when entering a slope.
- Size(mm):Approx.198×114.5×24

[BC-INCBFBK] BANK SLOPE CHECKER (checkbox bottom size)



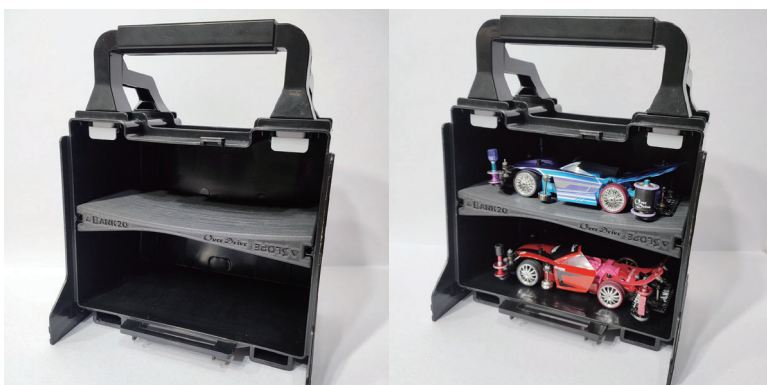
- Just the right size for Tamiya checkbox
- You can easily do your machine inspection; If the machine body fits on this, it' s total length and maximum width are within the official regulations.
- It has 85mm straight zone to the slope, it' s longer than the maximum wheel base length (the wheel base of all the chassis are within 80-84mm) ; You can check how the brakes work when entering a slope. (We recommend other large size checkers for more accurate check.)
- Size(mm):Approx.164×104×20

[BC-COMBCBK] BANK CHECKER (compact size)



- It has 95mm straight zone to the slope; You can check how the brakes work when entering a slope.
- Although it' s compact with 50mm width, it' s enough to put one tire and brake section on.
- You can put this in upper, 2nd and 3rd drawers of a pit box.
- Size(mm):Approx.180×50×22

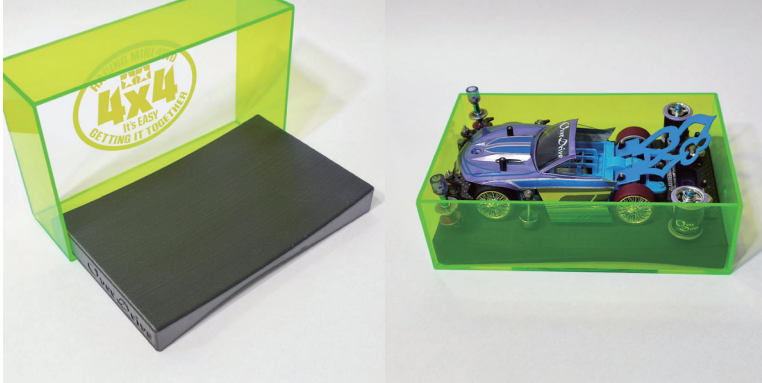
[BC-PPBC2BK] BANK SLOPE CHECKER (Portable Pit size)



- Just the right size for portable pit.
- It helps you to make limited space be useful; When you use this as a partition board for the portable pit, you can carry two machines at the same time.
- It has 105mm straight zone to the slope; you can easily check how the brakes work when entering a slope.
- Size(mm):Approx.191×105×23

mini4WD
BANK CHECKER
[For Check box]

[BC-INCBFBK] BANK SLOPE CHECKER (checkbox bottom size)



- Just the right size for Tamiya checkbox.
- You can easily do your machine inspection; If the machine body fits on this, it' s total length and maximum width are within the official regulations.
- It has 85mm straight zone to the slope, it' s longer than the maximum wheel base length (the wheel base of all the chassis are within 80-84mm); You can check how the brakes work when entering a slope. (We recommend other large size checkers for more accurate check.)

• Size(mm):Approx.164×104×20

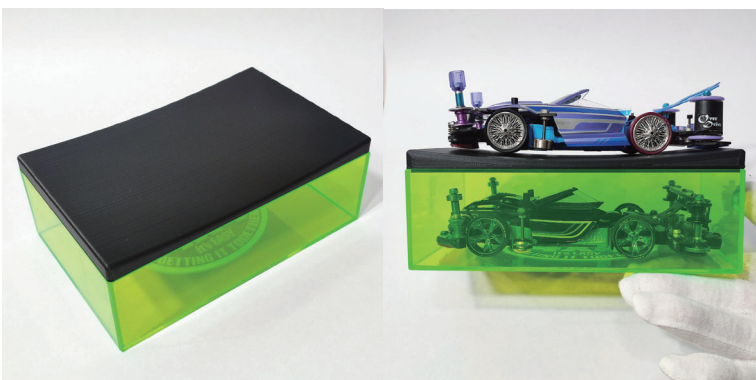
[BC-INCBSBK] BANK CHECKER (checkbox bottom size)



- Just the right size for Tamiya checkbox bottom.
- Just the right size for the container with a fixed lid known as "Futatoma"
- You can easily do your machine inspection; If the machine body fits on this, it' s total length and maximum width are within the official regulations.
- With Checker in the box, the low height machine fits in too.
- Slim type.

• Size(mm):Approx.164×104×11

[BC-INCBSBK] BANK CHECKER (checkbox lid size)



- Just the right size for Tamiya checkbox lid.
- It helps you to make limited space of Pit box be useful .

• Size(mm):Approx.169×108×12※

※Lid popping out on the container side is 2 mm thick)

[BC-PPBC2BK] BANK SLOPE CHECKER (Portable Pit size)



- Just the right size for portable pit.
- It helps you to make limited space be useful; When you use this as a partition board for the portable pit, you can carry two machines at the same time.
- It has 105mm straight zone to the slope; you can easily check how the brake works as the machine enters the slope.
- Double-sided design.
- Size(mm):Approx.191×105×23

[BC-PPBC3BK] SET of BANK , SLOPE and SHELF BRACKET
(For storage three machines in Portable pit)



- For storage three machines in Portable pit .
- ① BANK CHECKER (Can be used as a partition shelf)
- ② SLOPE CHECKER (Can be used as a partition shelf)
- ③ SHELF BRACKET (For storage three machines. Can be used for genuine shelves)
- You can use 20degree BANK / SLOPE Checker as a partition shelf.
- It' s easy to attach with double-coated adhesive tape(already stuck on a bracket)
- Not for tall machines; available storage height is 40mm~45mm.
- The shelves are easy to install, but come off easily when the portable pit is flipped over.

【 Bank Comparisons 】 Example: BANK SLOPE CHECKER (course width)



【 Slope Comparisons 】 Example: BANK SLOPE CHECKER (course width)



【 Image for use 】 Example: BANK SLOPE CHECKER (course width)

▼ When you use for checking
brake effectiveness on Bank.



▼ When you use for checking
brake effectiveness on Slope.



[BC-B30LCBK] 30degree BANK+LC CHECKER: for 3 lanes (course width size)

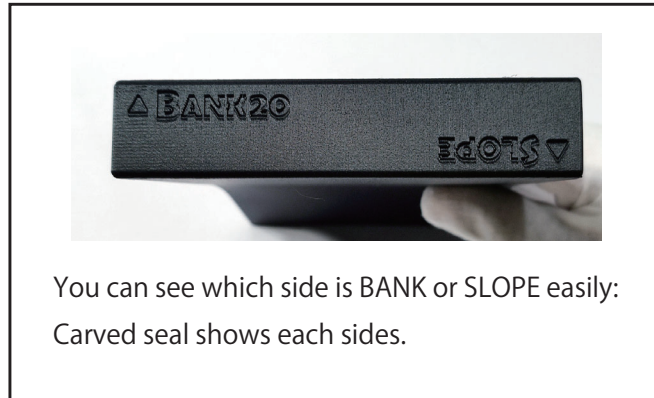


- This helps you to check brake effectiveness on a 30degree bank: one of a trendy sections.
 - It also helps to check the settings for Lane Change and setting for jumping using lane change sections.
 - Engraving shows the correct direction of entry into the lane change
 - Double-sided design.
- Size(mm): Approx.191×114.5×23

[BC-B30LBK] 30degree BANK+LC CHECKER: for 3 lanes (Portable pit size)



- Just the right size for portable pit.
 - It helps you to make limited space be useful; When you use this as a partition board for the portable pit, you can carry two machines at the same time.
 - Carved seal shows the right entry direction to change the lane.
 - Double-sided design.
- Size(mm):Approx.191×105×22.5



【 PRODUCT DESCRIPTION 】

- Useful for brake settings on BANK and SLOPE.
- Double sided design. (BANK SLOPE CHECKER)
- Newly designed: We' ve checked with genuine TAMIYA BANK and SLOPE.
- Printed over time :We tried to clean finish and keep strength of our products.
- Reflects user feedback: release based on evaluation by some racers monitoring.
- Try it even you already have similar items. Also for home use.

【 SPECIFICATION / MATERIAL 】

- 3D printer made / PLA

【 NOTES. 】

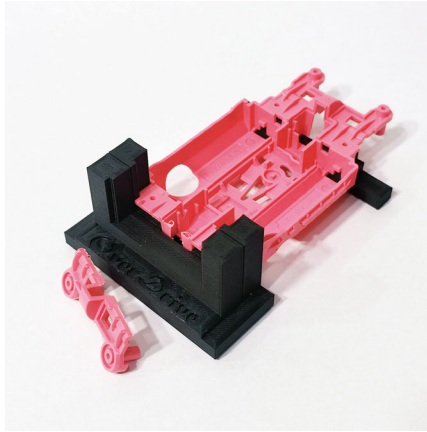
- Not include except for the product. All machines and Course parts in photos are examples for reference.
 - Please note that this product may have layer marks, thin resin streaks, and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
 - It may have file marks by inspection , cleaning and deburring.
 - 3D printer-made: It' s not a mold quality.
 - Color varies depending on production lot.
 - Contact us When a product is initially defective.
 - Returns and exchanges may not be accepted after opening the package.
- Please notify the place of purchase.

[FL-MSCUTBK] JIG SET for Cutting MS chassis for flexibility modifications
(New and Old model support)

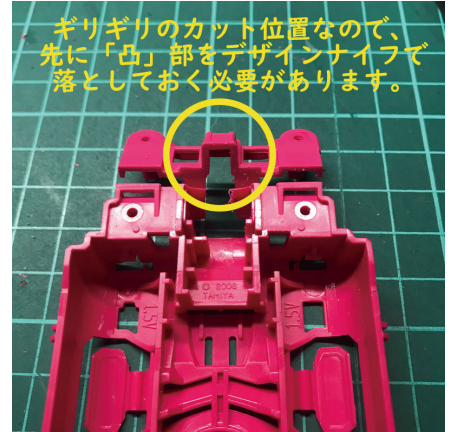
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②

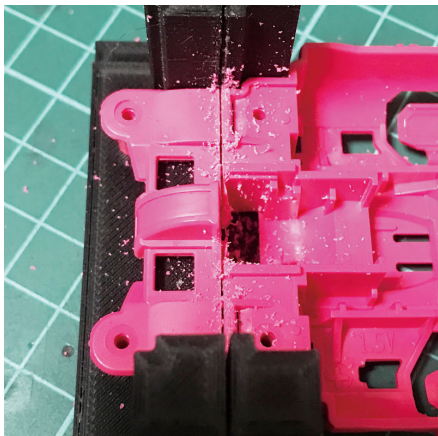


③

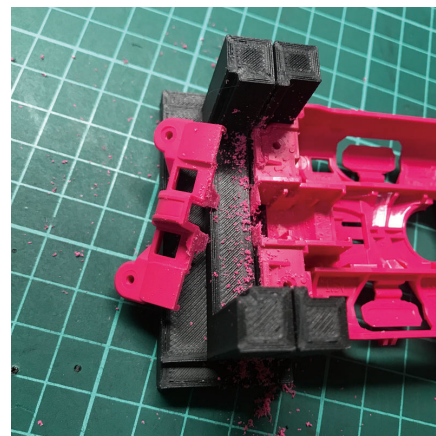


③ First, You must cut off the convexity with a design knife. The cut line is at the very edge.

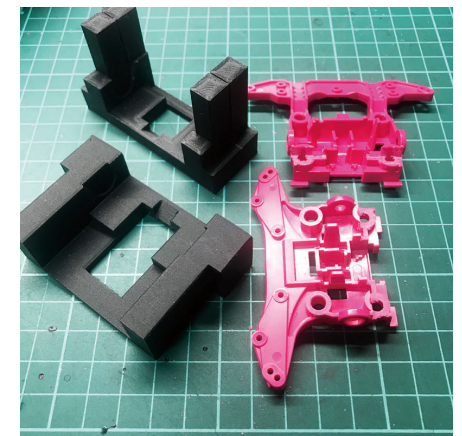
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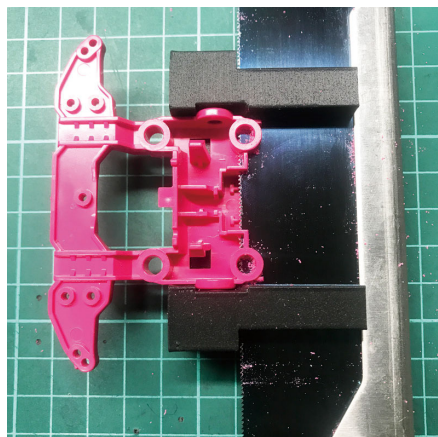
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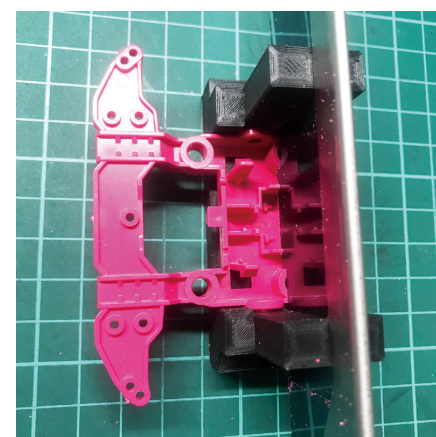
⑥



⑦



⑧



⑨



⑨ At this stage, unit is still not completely cut and slightly connected. Please cut off with design knives, nippers, saws, etc. to finish. This is a specification. Designed not to be cut off to avoid the crack in error.



mini4WD

JIG SET for Cutting MS Chassis
For flexibility modifications

【 PRODUCT DESCRIPTION 】

- Jig for cutting MS chassis. For modifications to make the machine more flexible.
(Useful item for some modifications. See some websites, etc.,
for information on how to modify your machine)
- We made this with attention to cut-off point, strength, sense of hold and suppresses blurring.
- Use " TAMIYA Thin Craft Saw " or saws less than 0.25mm thick.
Because the gap between the guides is very narrow.
- You must first cut off the convexity with a design knife. The cut line is at the very edge.
- The stopper is designed to work when using the "Tamiya Thin Craft Saw."
- The columns are thickened to avoid damage due to the direction of printed laminations.
- Reflects user feedback: release based on evaluation by some racers monitoring.
- Try it even you already have similar items.

【 SPECIFICATION / MATERIAL 】

- 3D printer made / PLA

【 NOTES. 】

- Not include chassis and saws except for the product.
- Please note that this product may have layer marks, thin resin streaks,
and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
- It may have file marks by inspection , cleaning and deburring.
- 3D printer-made: It' s not a mold quality.
- Color varies depending on production lot.
- Contact us When a product is initially defective.
- Returns and exchanges may not be accepted after opening the package.

Please notify the place of purchase.



mini4WD Tools and Goods

mini4WD

JIG for raising the bumper
For MS Chassis
(New and Old model support)

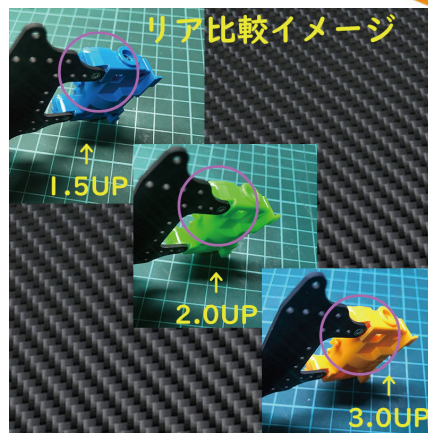
[UP-MS15FBK]
1.5mm UP
(for front)

[UP-MS15RBK]
1.5mm UP
(for rear)

[UP-MS20FBK]
2.0mm UP
(for front)

[UP-MS20RBK]
2.0mm UP
(for rear)

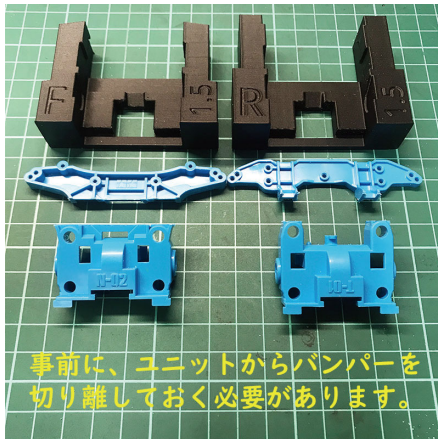
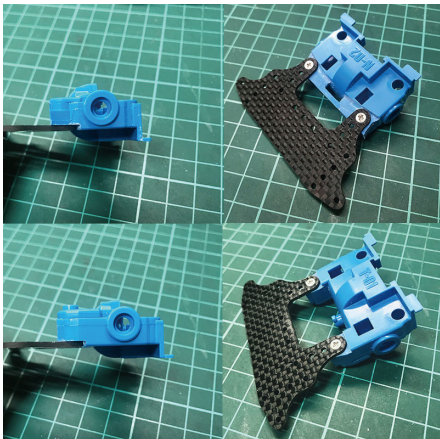
[UP-MS30RBK]
3.0mm UP
(for rear)



①

②

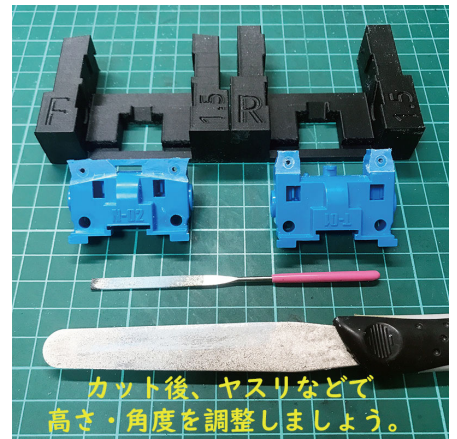
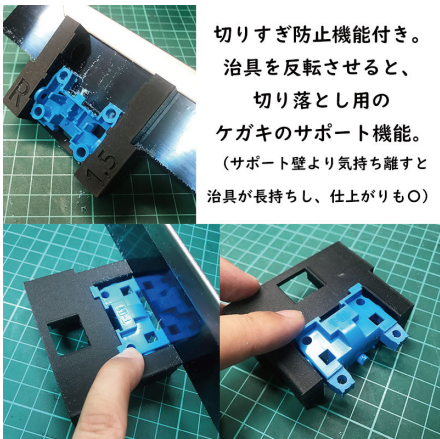
③



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mini4WD

JIG for raising the bumper
For MS Chassis
(New and Old model support)

- ② First, you must cut the bumper off from the unit.
- ③ A cut-out parts from center chassis attached to the unit can be cut at the same time.
- ④ It has an overcut prevention function.

It also supports marking on the cutout line when used upside down.

- ⑤ Make a diagonal cut in the front unit to match the angle of the stopper
(For a clean finish and to keep the jig in good condition,
use it slightly away from the support wall.)
- ⑥ Finish by filing and adjusting the height and angle.

【 PRODUCT DESCRIPTION 】

- Jig for raising the bumper for the machines that cannot "Bank Through" (※1) and cannot be fitted with a thick brake when using "Pera-Tire" (※2)
 - We made this with attention to cut-off point, strength, sense of hold and suppresses blurring.
 - Use " TAMIYA Thin Craft Saw " or saws less than 0.25mm thick. Because the gap between the guides is very narrow.
 - The stopper is designed to work when using the "Tamiya Thin Craft Saw."
 - Marking-off lines are on the reverse side. Pressing down the unit firmly, scratch the marks for cut-off. (For a clean finish and to keep the jig in good condition, use it slightly away from the support wall.)
 - The columns are thickened to avoid damage due to the direction of Printed laminations.
 - Reflects user feedback: release based on evaluation by some racers monitoring.
 - Try it even you already have similar items.
- ※1 Bank Thorough : Setting of brakes not working only on banks
※2 Pera-Tire: Tires with thinner rubber parts

【 SPECIFICATION / MATERIAL 】

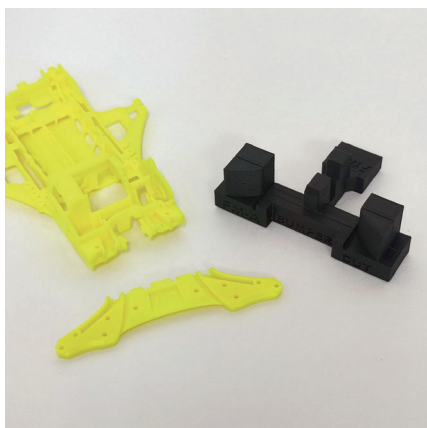
- 3D printer made / PLA

【 NOTES. 】

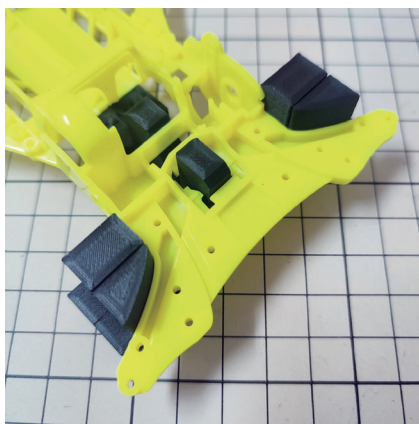
- Not include chassis and saws except for the product.
 - Please note that this product may have layer marks, thin resin streaks, and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
 - It may have file marks by inspection , cleaning and deburring.
 - 3D printer-made: It' s not a mold quality.
 - Color varies depending on production lot.
 - Contact us When a product is initially defective.
 - Returns and exchanges may not be accepted after opening the package.
- Please notify the place of purchase.

[BU-FMABUBK] JIG for Cutting bumper for FM-A chassis

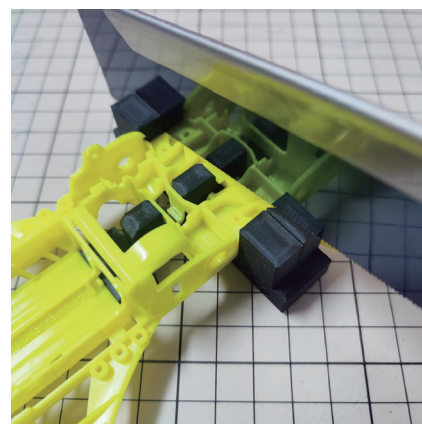
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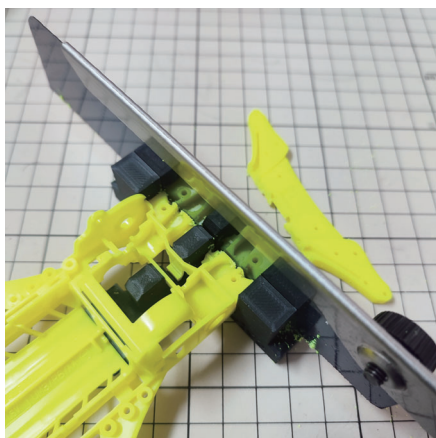
②



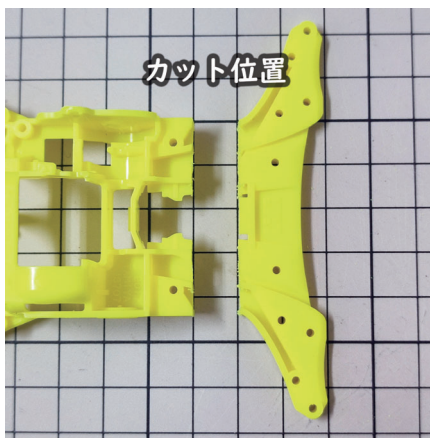
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④

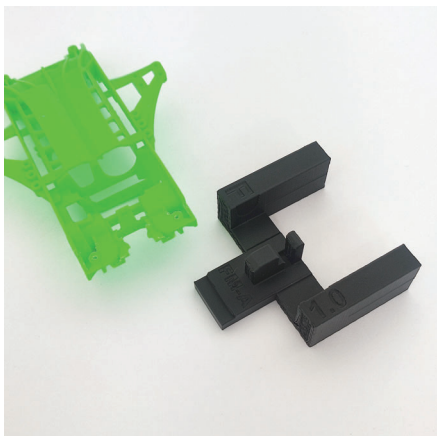


⑤

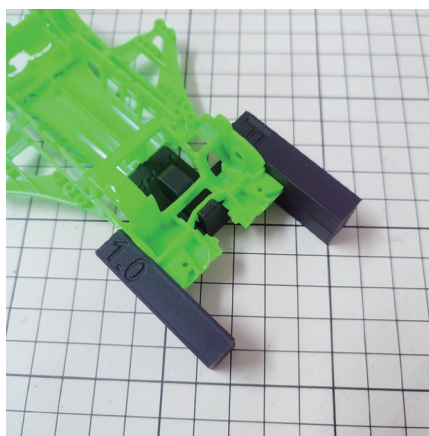


[UP-FMA10BK] JIG for raising the bumper 1.0mm for FM-A Chassis

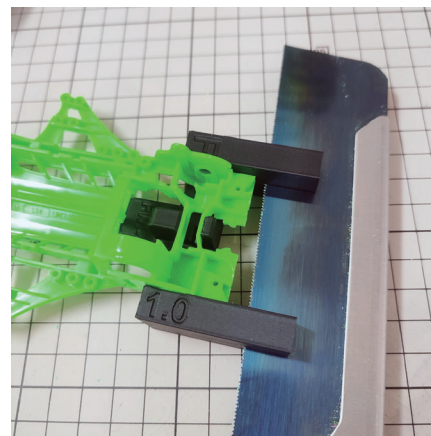
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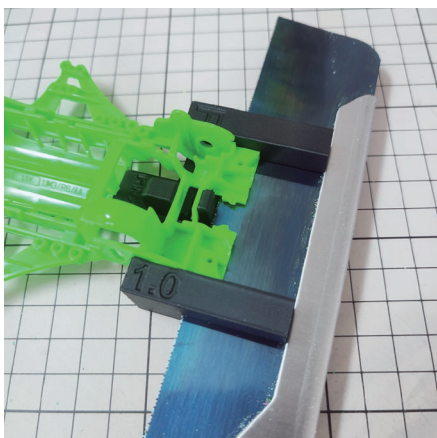
②



③



④



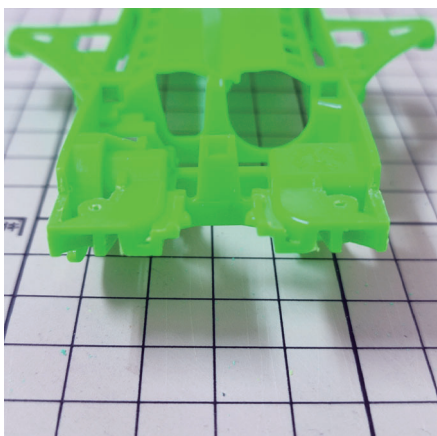
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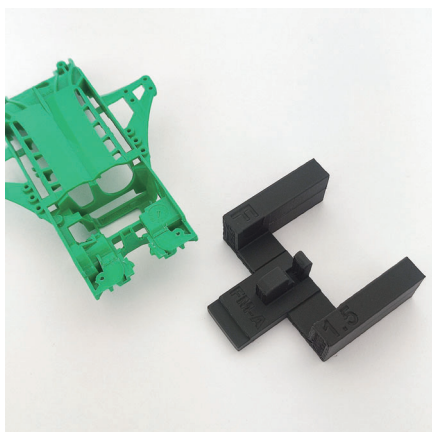


⑤ Remove the side pieces with nippers at the desired angle.

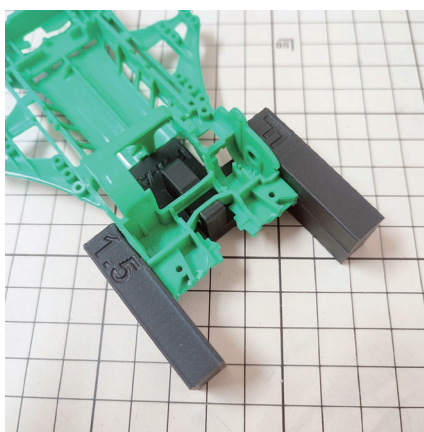
⑥ Remove unwanted parts with nippers.
Finish with a design knife or rasp

[UP-FMA15BK] JIG for raising the bumper 1.5mm for FM-A Chassis

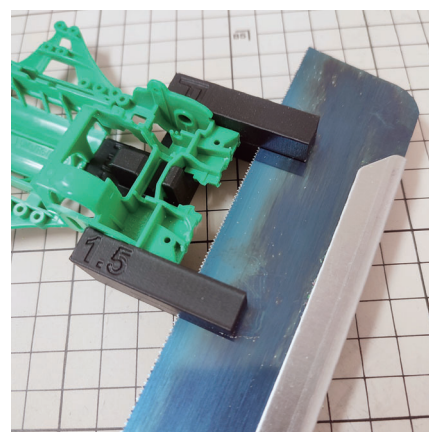
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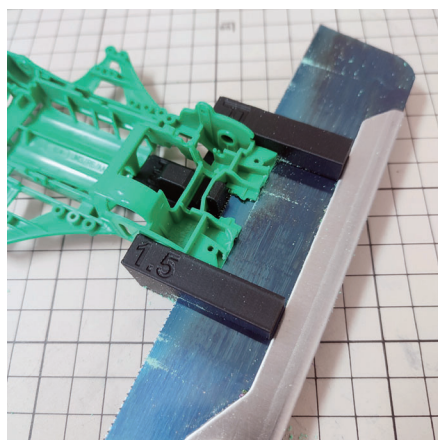
②



③



④



⑤



サイドをニッパーで取り除く。
 カット角度はお好みで。

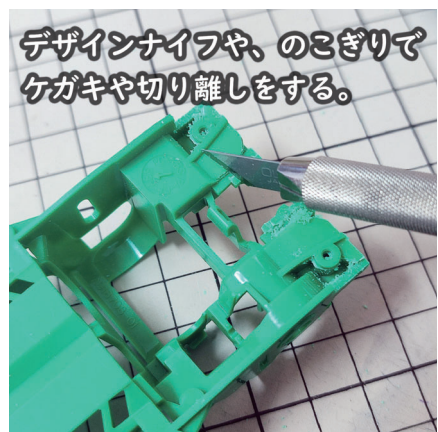
⑥



デザインナイフや、のこぎりで
 ケガキや切り離しをする。

⑤ Remove the side pieces with nippers at the desired angle.
 ⑥ Scratch marking-off lines and cut it off with design knives and saws.

⑦



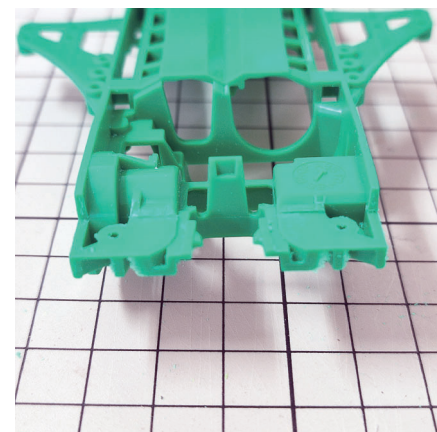
デザインナイフや、のこぎりで
 ケガキや切り離しをする。

⑧



デザインナイフやヤスリで
 整えましょう。

⑨



⑦ Scratch marking-off lines and cut it off with design knives and saws.
 ⑧ Finish with a design knife or rasp.



mini4WD

JIG Series

For FM-A chassis

【 PRODUCT DESCRIPTION / JIG for Cutting bumper for FM-A chassis 】

- Stable cutting surface for reproducibility
- Stable cutting position makes easier to exchange gimmicks when you change chassis.

【 PRODUCT DESCRIPTION / JIG for raising the bumper for FM-A Chassis 】

- Jig for the machines that cannot "Bank Through" (※1)
and cannot be fitted with a thick brake when using "Pera-Tire" (※2)
- The stopper is designed to work when using the "Tamiya Thin Craft Saw."

※1 Bank Thorough : Setting of brakes not working only on banks

※2 Pera Tire: Tires with thinner rubber parts

【 PRODUCT DESCRIPTION / FM-A Chassis Series in General 】

- We made this with attention to cut-off point, strength, sense of hold and suppresses blurring.
- Use " TAMIYA Thin Craft Saw " or saws less than 0.25mm thick. Because the gap between the guides is very narrow.
- The columns are thickened to avoid damage due to the direction of printed laminations.
- Reflects user feedback: release based on evaluation by some racers monitoring.
- Try it even you already have similar items.

【 SPECIFICATION / MATERIAL 】

- 3D printer made / PLA

【 NOTES. 】

- Not include chassis and saws except for the product.
- Please note that this product may have layer marks, thin resin streaks, and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
- It may have file marks by inspection , cleaning and deburring.
- 3D printer-made: It' s not a mold quality.
- Color varies depending on production lot.
- Contact us When a product is initially defective.
- Returns and exchanges may not be accepted after opening the package.

Please notify the place of purchase.



[MC-BRSCSBK] STOCKER for brake sponges

mini4WD

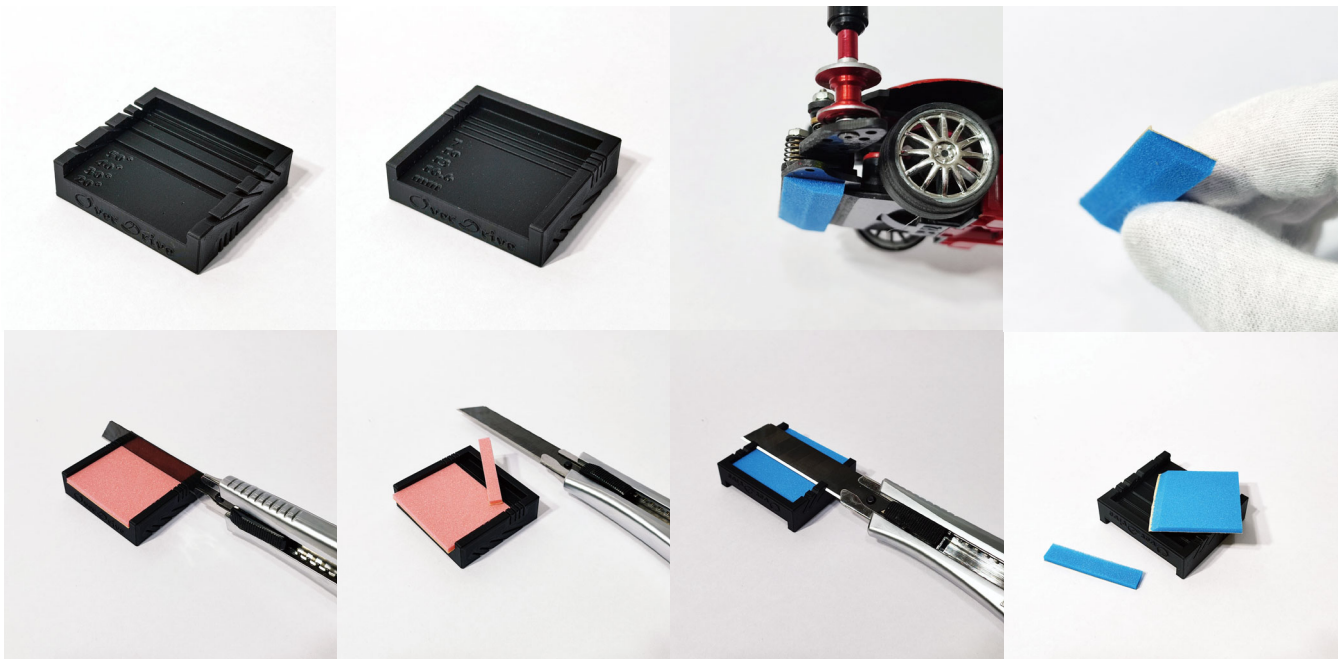
STOCKER & JIG for cutting
For brake sponges



- Compact stocker for brake sponges.
- Movable partitions. Both 2 sizes of sponges can be stored.
- The small room can be used in any way you like.
- Jig(selling separately) for cutting brake sponges can be stored perfectly.

Size(mm):Approx.179×86×20

[BR-BRCUTBK] JIG for Cutting brake sponges



- With this jig you can cut brake sponge to any width and angle you want.
- The front: for straight-cut (7/10/13/16.6mm width)
The back: for diagonal-cut (50/40/30/20degree)
- Use a household utility knife. A new blade or a small amount of lubricant (ex. Uni-Clean Oil) applied to the blade will give better results.
- Size(mm):Approx.60×55×17

Image when stored in the lower section of Pit Box

Example of 3 pieces use

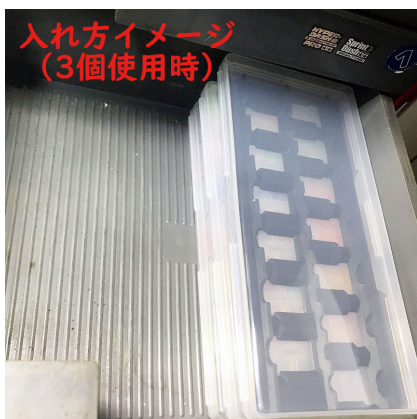


Image when stored in portable pit

Example of 3 pieces use



【 PRODUCT DESCRIPTION 】

- Compact and portable.
- Reflects user feedback: release based on evaluation by some racers monitoring.
- Try it even you already have similar items.

【 SPECIFICATION / MATERIAL 】

- 3D printer made / PLA
- Case body PP

【 NOTES. 】

- Not include machines and brake sponges except for the product.
- Please note that this product may have layer marks, thin resin streaks, and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
- It may have file marks by inspection , cleaning and deburring.
- 3D printer-made: It' s not a mold quality.
- Color varies depending on production lot.
- Contact us When a product is initially defective.
- Returns and exchanges may not be accepted after opening the package.

Please notify the place of purchase.

[MC-MO13FBK] MOTOR STOCKER for 13 motors (for label side up)



- You can store 13 130-type-motors with label side up.
- Compact and can carry a lot.
- Motors can be stowed with pinions on both dual and single shafts.
- Newly designed: We focused on the depth and three-dimensionality of the moat so that motors can be a good fit.
- Convenient to store different types in different cases.
- Size(mm):Approx179×86×20

[MC-MO13BBK] MOTOR STOCKER for 13 motors (for label side down)



- You can store 13 130-type-motors with label side down.
- Designed to prevent damage to terminals
- Convenient for those who write rpm on the back side
- Motors can be stowed with pinions on both dual and single shafts.
- Compact and can carry a lot.
- Convenient to store different types in different cases.
- Size(mm):Approx179×86×20

[MC-BA312BK] BATTERY STOCKER for 12 batteries.



- You can store 12 AA Batteries (ex. Neo Champ).
- It is the same size as the MOTOR STOCKER for 13 motors and can be used together for easier management.
- Space for accessories(ex. gears) available
- Batteries wrapped thickly with shrink film or identification tape may not fit.
- Can also accommodate propeller shafts and shafts
- Size(mm):Approx179×86×20

[MC-MB66CBK] MOTOR & BATTERY STOCKER for 6 motors and 6 batteries



- You can store 6 130-type batteries and 6 AA Batteries (ex. Neo Champ).
- Can also accommodate pinions, shafts and little longer propeller shafts
- Motors can be stored with pinions on both dual and single shafts.
- Size(mm):Approx179×86×20

Image when stored in the lower section of Pit Box
Example of 3 pieces use

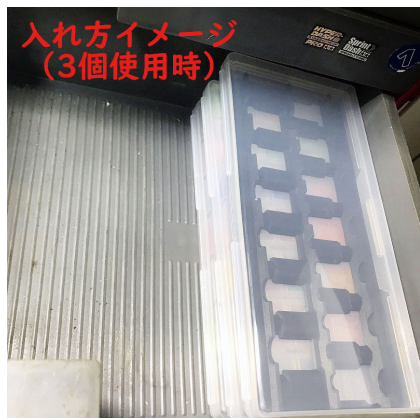


Image when stored in portable pit
Example of 3 pieces use



【 PRODUCT DESCRIPTION 】

- Compact and portable for storage of motors and batteries.
- Reflects user feedback: release based on evaluation by some racers monitoring.
- Try it even you already have similar items.

【 SPECIFICATION / MATERIAL 】

- 3D printer made / PLA
- Case body PP

【 NOTES. 】

- Not include motors and batteries except for the product.
 - Please note that this product may have layer marks, thin resin streaks, and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
 - It may have file marks by inspection , cleaning and deburring.
 - 3D printer-made: It' s not a mold quality.
 - Color varies depending on production lot.
 - Contact us When a product is initially defective.
 - Returns and exchanges may not be accepted after opening the package.
- Please notify the place of purchase.



mini4WD

BATTERY STAND

[BA-6REVSBK] REVOLVER-TYPE BATTERY STAND



- Can hold 6 AA batteries standing up
- Each pair can be stored at different heights so that the combination can be easily identified.
- The position to set each pair is indicated by an arrow
- Can hold batteries with protective film or shrink film wrapped around them
- Size(mm):Approx.54×54×75

【SPECIFICATION / MATERIAL】

- 3D printer made / PLA

【NOTES.】

- Not include batteries etc. except for the product.
 - Please note that this product may have layer marks, thin resin streaks, and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
 - It may have file marks by inspection , cleaning and deburring.
 - 3D printer-made: It' s not a mold quality.
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mini4WD 【 PLM Products 】
Motor Break-in Oil
Lubricant for commutator

[CH-PLMH220] 【Made by PLM】 Motor Break-in Oil ・ Commutator lubricant
「Hitotsu De Dekirumon VER.2 20ml」



Very popular!
Try PLM lubricants.



【 Example of motor break -in method using “Hitotsu De Dekirumon” 】

◎Refer the examples below to find the motor break-in method that works best for you.

First, turn a newly opened motor with 3.0V to measure and confirm the RPM of the starting standard.

① Apply a drop of “Hitotsu De Dekirumon” to commutator and brush.
(Be sure to lubricate both bearings with lubricant that will not interfere with current flow.)

② Turn the motor at 3.0 volts and measure the number of RPM.

You will realize the power of “Hitotsu De Dekirumon” .

Although there are individual differences, at this point, a higher value can be expected than the measurement at the time of opening the package.

③ Run the motor for about 30 minutes while cooling it with a fan, etc.

- If amperage consumption exceeds 1.0A(Numerical values for MDP※ 1),apply a drop of “Hitotsu De Dekirumon” again.
- If amperage consumption is down, continue as is. If that doesn't change, clean with a resin-friendly parts cleaner.
- Basically, this process can be repeated to make a motor with the desired RPM.

④ After cleaning with parts cleaner, turn the motor to dry immediately without applying “Hitotsu De Dekirumon”

※Oiling without drying will lead to a drop in RPM.

• “Hitotsu De Dekirumon” can also be used as commutator lubricant.

You don’ t need to clean motors with parts cleaner after breaking-in except when amperage consumption is high.

※1 MDP=Mach Dash Motor Pro

【 SPECIFICATION ・ CAUTION 】

- Class 4 Petroleum No. 3, Hazard class III
- **[flammables!]** Store at 40° C or below.
- Returns and exchanges may not be accepted after opening the package. Please notify the place of purchase.

[CH-PLMH220] 【 Made by PLM 】 Motor Break-in Oil • Commutator lubricant
「Hitotsu De Dekirumon VER.2 20ml」

モーター慣らしオイル
Hitotsu De Dekirumon
VER.2



- Helps improve efficiency of motor break-in operation
- Reducing the unevenness of the commutator and brushes and increasing the contact surface leads to increase RPMs.
- Conductive.
- No problem to use on bearings
- Motor break-in time is shorter than the first generation product.
- Ultrafine nozzle included
- contents:20ml

[CH-PLMKZ20] 【 Made by PLM 】 Motor Break-in Oil especially for sprint dash motors & power dash motors 「Katajikenai」

スプリント & パワダ専用
Motor Break in liquid
かたじけない



- Motor Break-in Oil especially for sprint dash motors & power dash motors
- Helps improve efficiency of motor break-in operation
- Reducing the unevenness of the commutator and brushes and increasing the contact surface leads to increase RPMs.
- Ultrafine nozzle included
- contents:20ml

[CH-PLMTX20] 【 Made by PML 】 Motor Conditioner 「Totonoumon」

MOTOR CONDITIONER #1
ととのおもん



- For maintain peak power of motors that has finished breaking in.
- Applied to the commutator during motor storage, it helps prevent oxidation of the coating.
- Conductive.
- Ultrafine nozzle included
- contents:20ml

[CH-PLMGL15] 【 Made by PLM 】 Gear lotion 「G」

ギアローション「G」



- PTFE (fluorine) blended for a smooth finish
- Not sticky like grease. Moderate viscosity to reduce hindrance to rotational resistance.
- No erosion to plastic
- Oil does not run out easily even under extreme pressure.
- contents:15ml

[CH-PLMBB20] 【 Made by PLM 】 Bearing Break-in Liquid 「BBL」

ベアリングブレイクインリキッド
BBL



- Effective for bearing break-in
- Remove internal burrs and dirt that resist

※No conductive : Not for use on motors

- contents:20ml

[CH-PLMBO20] 【 Made by PLM 】 「Bearing Oil」

ベアリングオイル



- Low viscosity, but oil is not likely to run out due to extreme pressure.
- Helps to extend bearing life.

※While it is difficult to run out of oil, too much oil lubrication causes resistance to rotation.

- contents:20ml

PLM
Lubricants

PLM Lubricants
Very popular!
Try our PLM lubricants.

CAUTION : Always observe the usage amount and storage temperature.
Keep in mind that these are hazardous materials.
Please follow the rules for the use of the driving course and the instructions of the operator.

[SPECIFICATION • CAUTION]

- Class 4 Petroleum No. 3, Hazard class III
- **[flammables!]** Store at 40° C or below.
- Returns and exchanges may not be accepted after opening the package.

Please notify the place of purchase.



[ST-OIL3PBK] Oil Stand for 3 bottles



- A stand can hold 3 bottles of oil.
- A standard oil bottle (10ml/20ml) can be stored standing up.
- Slightly tilted design for a stylish look
- size(mm) : Approx.96×48×28

[ST-OIL6PBK] Oil Stand for 6 bottles



- A stand can hold 6 bottles of oil.
- A standard oil bottle (10ml/20ml) can be stored standing up.
- Useful for organizing your desk. It looks cool.

【SPECIFICATION / MATERIAL】

- 3D printer made / PLA

- size(mm) : Approx.114.5×76×24.5

【NOTES.】

- Not include oil, bottles etc. except for the product.
- Please note that this product may have layer marks, thin resin streaks, and bulges (from the first layer to the second layer) as a characteristic of 3D printer products.
- It may have file marks by inspection , cleaning and deburring.
- 3D printer-made: It' s not a mold quality.
- Color varies depending on production lot.
- Contact us When a product is initially defective.
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Please notify the place of purchase.



mini4WD Tools and Goods

mini4WD

OverDrive Goods

[PA-ACKEYOD] "OverDrive" ORIGINAL ACRYLIC KEY RING



A key ring with "OverDrive" logo motif.

- We produced this in response to user requests
- For those who use our product.

Thanks for all your support.

- size(mm) : Approx.27×85 (Acrylic Charm part)

【NOTES.】

- When an object hits the acrylic printed part, Printing may peel off due to friction.
- May be discolored and deformed. Avoid contact with organic solvents such as thinner

[PA-STICKER] "OverDrive" ORIGINAL BODY STICKER SET



- ① Transparent base stickers printed with label maker. 2 sheets of white letters, 2 sheets of Black letters.
 - ② Stickers for pit boxes, etc. 2 types 2 each.
- Set of ①and② =Total 6 sheets.

- Ideal stickers for customizing Mini 4WD body.
- We produced this in response to user requests
- For those who use our product.

Thanks for all your support.

※Please note that specifications may change from time to time and sales may be discontinued.