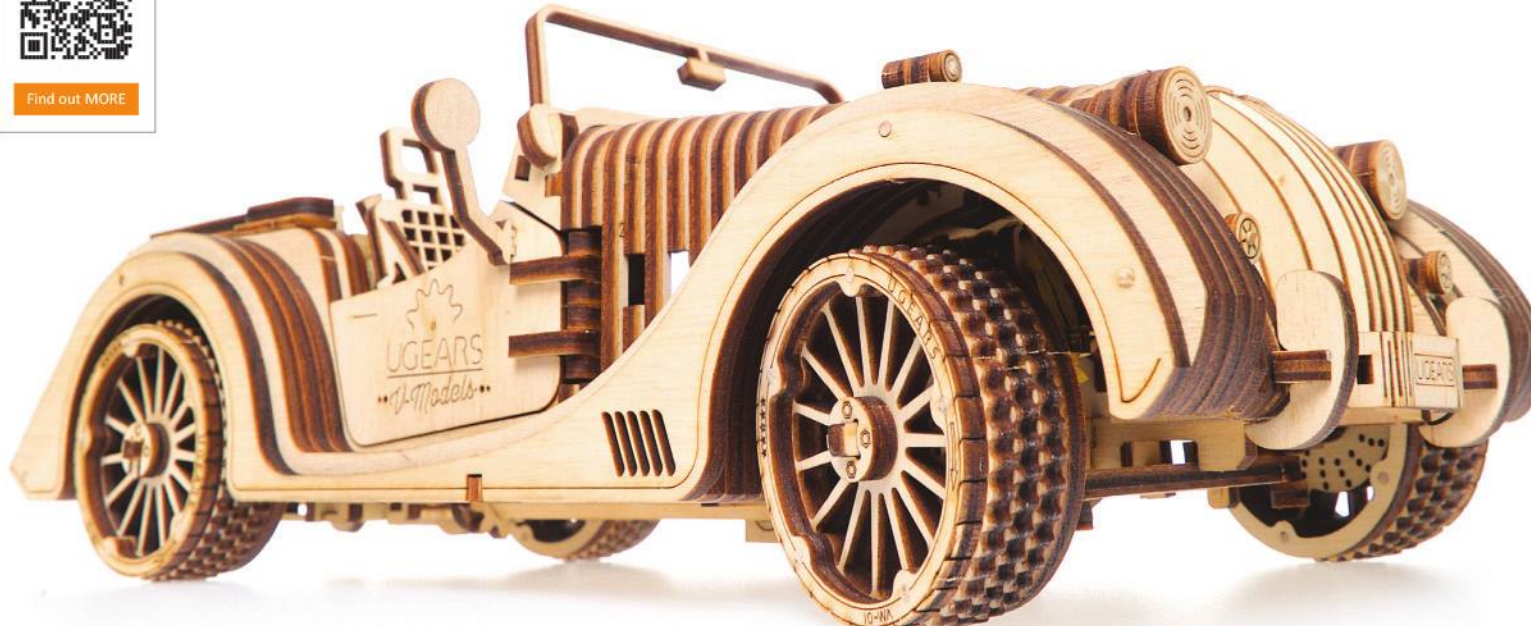


Assemble Me. Drive Me



Find out MORE



NATURAL
Made from wood materials



NO GLUE CONNECTION
Assembling without glue and chemicals



SELF ASSEMBLY
Details are already cut and ready to assemble



MECHANICAL
The models produce motion



EDUCATIONAL
Perfect for family projects through hands-on STEM learning



Model «Roadster VM-01» Модель «Родстер VM-01»

DEU Modell «Roadster VM-01». FRA Modèle «Roadster VM-01».
POL Model «Roadster VM-01». SPA Modelo «Roadster VM-01».
ITA Modello «Roadster VM-01». RUS Модель «Родстер VM-01»
JAP ロードスター VM-01. KOR 로드스터 VM-01.
CHI 敞篷跑车 VM-01.

Assembly instructions Інструкція зі складання

DEU Aufbauanleitung. FRA Notice d'assemblage.
POL Instrukcja montażu. SPA Instrucciones de montaje.
ITA Istruzioni di montaggio. RUS Инструкция по сборке.
JAP 組み立て説明書 KOR 조립 설명서.
CHI 装配说明书

Mechanical models

ENG

Assembly instructions:
Remove model parts from the hanger board as illustrated below. Careful not to break parts. If a part does not remove easily, carefully cut it out with a knife. This model is intended for self-assembly without glue. If you have difficulty installing the axles, try waxing them with a regular candle. All moving parts can also be waxed during assembly to reduce friction when operating the model.

UKR

Інструкція зі складання:
Витягніть з дошки позначені на схемі деталі. Намагайтесь їх не зламати. Якщо деталь не виймається, надісніть перемички ножем. Конструкція збирається без клею. У разі виникнення труднощів з протягуванням зубочистки (віси) в отвір, потрібно зубочистку об звичайну свічку. Також можна змастити свічкою всі деталі механізму, що рухаються, щоб зменшити тертя при обертанні.

DEU

Aufbauanleitung:
Bitte die in der Zeichnung angegebenen Teile aus der Platte herausnehmen. Versuchen Sie bitte diese nicht zu brechen. Wenn sich ein Teil nicht herausnehmen lässt, schneiden Sie die Stege mit dem Messer leicht an. Das Modell wird ohne Klebstoffe zusammengesetzt. Lässt sich eine Achse nur schwer in eine Öffnung einführen, reiben Sie diese mit einer Kerze etwas ein. Für besseres Gleiten schmieren Sie alle beweglichen Teile mit einer Kerze.

FRA

Notice d'assemblage:
Faites sortir de la planche les pièces comme indiquées sur le schéma. Tâchez de ne pas les casser. Si la pièce ne sort pas, incisez les collages/fixations avec un couteau. La construction est à assembler sans colle. Si il est difficile d'introduire l'axe en bois dans l'orifice, frottez au préalable l'axe ou les pièces contre une bougie. Pour améliorer le glissement, traitez les pièces de frottement mobiles du mécanisme avec une bougie au cours d'assemblage.

POL

Instrukcja montażu:
Delikatnie wyciągaj z deszczki wskazane w schemacie detale, starając się nie połamać elementów. Jeśli detal nie poddaje się, podetnij wiązadła nożem. Konstrukcja składa się bez kleju. Jeśli napotkasz trudności z instalacją drewnianej osi w otwór, potryj na początku oś lub detaile o woskową świecę. Dla lepszego poślizgu polecam smarowanie ruchomych części mechanizmu zwykłą świecą podczas montażu.

SPA

Instrucciones de montaje:
Saque de la tabla las piezas marcadas en el esquema. Trate de no romperlas. Si una pieza no se saca, haga una incisión. La construcción va sin pegamento. Si tiene dificultades con la instalación del eje de madera en un agujero, frote primero el eje o las piezas contra una vela. Para un mejor deslizamiento, lubrique durante el montaje las piezas móviles del mecanismo con una vela común.

ITA

Istruzioni di montaggio:
Estrarre dal telaio i particolari indicati nello schema. Fare attenzione a non romperli. Se un particolare non si stacca, tagliare delicatamente gli elementi di collegamento con un coltello. L'assieme viene realizzato senza colla. In caso di difficoltà nell'inserimento di un perno in legno, è necessario sfregare il perno o il particolare con un po' di cera. Per uno scorrimento migliore incereare le parti mobili del meccanismo durante l'assemblaggio.

RUS

Инструкция по сборке:
Вынимайте из доски обозначенные на схеме детали. Стартайтесь их не сломать. Если детали не извлекаются, надрежьте перемычки ножом. Конструкция собирается без клея. Если возникли трудности с установкой деревянной оси, перед установкой потрите детали об обычную свечу. Для лучшего скольжения смазывайте движущиеся детали механизма обычной свечой во время сборки.

JAP

組み立て説明書:
部品に傷をつけないように注意しながらボードから外してください。部品が外れにくい場合は連結部分をカッターで切ってから外すと外しやすいです。本製品は、接着剤がなくても組み立てができるように設計されています。もしアクスル(駆動部)が、歯車の動きがにぶい場合は、ロウソクをアクスルに塗ってください。全ての駆動部分は製品を動かす時、滑らかに動くように潤滑剤であるロウソクを塗りながら組み立てます。

KOR

조립 설명:
부품이 손상되지 않도록 주의하しながら 보드에서 떼어냅니다. 만약 부품이 잘 떨어지지 않으면 연결 부분을 칼로 절단 한 후 떼어내면 쉽게 떼어 낼 수 있습니다. 본 제품은 접착제가 없이 조립이 가능하도록 설계되어 있습니다. 만약 죽이 잘 끌어지지 않는 경우 양초를 촉에 바른 후 끼워보세요. 모든 구동 부위는 제품 구동 시 원활한 작동이 가능하도록 조립 과정에서 윤활제(양초) 양초를 발라 주세요.

CHI

装配说明
将模型部件按插图所示，从胶合板取下。小心不要损坏件。如果取下时候有难度，请用小刀小心的切割连接点。这个产品不需要胶水粘接。如果安装转轴的时候有难度，请用普通的蜡加以润滑。所有的转动部分也需要打蜡润滑。

ENG Warning! UKR Увага! DEU Achtung! FRA Attention! POL Uwaga! SPA Precaución!
ITA Attenzione! RUS Внимание! JAP 注意！ KOR 주의! CHI 注意！



ENG Do not use a lighted candle! UKR Не підпаливати! DEU Nicht anzünden!
FRA Ne pas brûler! POL Nie podpalać! SPA ¡No encender! ITA Non dare fuoco!
RUS Не поджигать! JAP 火のついたロウソクの使用はお止めください.
KOR 불이 붙은 초를 이용하지 마세요! CHI 请勿点燃，请勿靠近火源！



ENG Caution! Axles have sharp points! UKR Обережно! Гострі деталі!
DEU Vorsicht! Spitze Teile! FRA Attention: certaines pièces sont pointues!
POL Ostrożnie! Ostre części! SPA ¡Atención! Piezas afiladas! ITA Attenzione! Particolari appuntiti! RUS Осторожно! Острые детали! JAP アクスル(駆動部)の鋭い部分にご注意ください。KOR 죽의 뾰족한 부분에 주의하세요!
CHI 注意！含尖锐部件

**ENG Symbols. UKR Умовні позначення. DEU Legende. FRA Légende. POL Oznaczenia umowne.
SPA Leyenda. ITA Legenda. RUS Условные обозначения. JAP 記号 KOR 기호. CHI 图标含义**



ENG Wax the part with a regular candle (rub with a candle). **UKR** Змастіть деталь звичайною свічкою (потрій об свічку). **DEU** Reiben Sie das Teil mit einer einfachen Kerze etwas ein. **FRA** Lubrifiez la pièce avec une bougie ordinaire (frottez contre la bougie). **POL** Przesmaruj zwykłą świecą. **SPA** Engrase la pieza con una vela común (frote con una vela). **ITA** Incerare il componente (Sfregare con la cera). **RUS** Смажьте деталь обычной свечкой (потрите о свечку). **JAP** 表示された部分に潤滑剤としてロウソクを塗ってください。 **KOR** 표시된 부분에 윤활을 위해 초를 칠해 주세요. **CHI** 用普通蜡烛涂抹润滑部件。



ENG Pay attention. Check for correct orientation or positioning. **UKR** Зверніть увагу. Перевірте розташування елемента. **DEU** Bitte Beachten. Prüfen Sie die Einbaulage des Elementes. **FRA** Faites attention. Vérifiez la disposition de l'élément. **POL** Zwróć uwagę. Sprawdź lokalizację elementu. **SPA** Atención. Compruebe la situación del elemento. **ITA** Prestare attenzione. Controllare la posizione del componente. **RUS** Обратите внимание. Проверьте расположение элемента. **JAP** 方向及び位置に注意して組み立てて下さい。 **KOR** 방향 또는 위치에 주의해서 조립해 주세요. **CHI** 注意！检查部件方向和位置



ENG The part should be easily rotated (moved). **UKR** Деталь повинна легко крутитися (рухатися). **DEU** Der Teil soll leicht gedreht (bewegt) werden. **FRA** La pièce doit tourner (se déplacer) aisément. **POL** Element powinien łatwo się kręcić (poruszać się). **SPA** La pieza debe ser fácil de girar (mover). **ITA** Il componente deve girare (muoversi) facilmente. **RUS** Деталь должна легко крутиться (двигаться). **JAP** 部品はしっかりと動かなければなりません。 **KOR** 활하게 움직일 수 있어야 합니다. **CHI** 此部件必须容易的旋转(移动)



ENG Check the mechanism for smooth and correct movement. Operate the mechanism to seat the parts in their positions. **UKR** Перевірте механізм на плавність і точність ходу. Розробіть механізм. **DEU** Prüfen Sie den Mechanismus bezüglich der Laufruhe und der Genauigkeit des Ganges. Arbeiten Sie den Mechanismus aus. **FRA** Vérifiez si le mécanisme fonctionne en douceur et avec précision. Faites fonctionner le mécanisme jusqu'à son fonctionnement normal. **POL** Sprawdź płynność i dokładność ruchu mechanizmu. Dopracuj mechanizm. **SPA** Verifique la suavidad y precisión del mecanismo. Desarrolle el mecanismo. **ITA** Controllare la scorrevolezza e la precisione del movimento. Far funzionare il meccanismo. **RUS** Проверьте механизм на плавность и точность хода. Разработайте механизм. **JAP** 駆動部分が滑らかに動くかを確認しながら作業をすすめます。 **KOR** 구동 부품의 원활한 작동과 정확한 움직임을 확인하세요. **CHI** 检查机构的运行平稳度和精度。调试机构



ENG Do not fully press the outer parts (structural frame) together until checking for fit and alignment of internal parts. **UKR** Деякий час не притискайте сильно деталі (рамки конструкції). **DEU** Drücken Sie die Teile (die Rahmen der Konstruktion) momentan nicht stark. **FRA** Ne pas forcer sur les pièces (cadre de la construction). **POL** Tymczasowo nie dociskaj elementów (ramy konstrukcji). **SPA** No presione temporalmente con fuerza las piezas (Marco de la estructura). **ITA** Non stringere provvisoriamente i componenti con forza (base della costruzione). **RUS** Временно сильно не прижимайте детали (рамки конструкции). **JAP** 内部部品がしっかりと組み立てられる前に外部部品は強く押しながら固定してはいけません。 **KOR** 아직은 외부의 를 완전히 눌러서 고정하면 안됩니다. 다른 부품을 먼저 끼우세요. **CHI** 在检查内部零件的配合和对准之前，请暂时不要将外部零件（结构框架）完全压在一起。



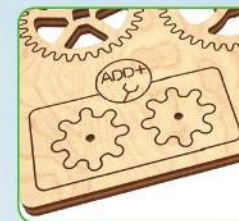
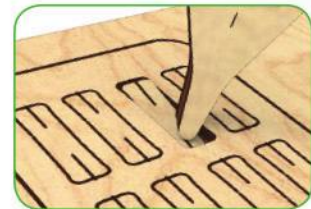
ENG Place symmetrically. **UKR** Розташуйте симетрично. **DEU** Ordnen Sie sie symmetrisch. **FRA** Placez les de façon symétrique. **POL** Rozmieśc symetrycznie. **SPA** Disponga simétricamente. **ITA** Sistemare gli elementi simmetricamente. **RUS** Расположите симметрично. **JAP** シンメトリー(左右対称)
KOR 중간으로 정렬해 주세요. **CHI** 调试对称度



ENG Sand to remove burrs. **UKR** Видаліть задирки. **DEU** Grate entfernen. **FRA** Eliminez les bavures. **POL** Usuń zadziorę. **SPA** Quite las rebabas. **ITA** Togliere le bave. **RUS** Удалите заусенцы. **JAP** バリ取りのサンダーベーパー **KOR** 거친 부분을 다듬어 주세요. **CHI** 磨掉毛刺



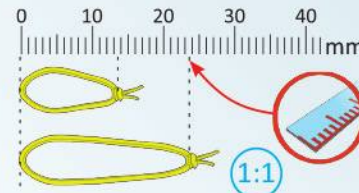
ENG Break off or cut out. **UKR** Відламайте або відріжте. **DEU** Abbrechen oder Abschneiden. **FRA** Coupez ou cassez. **POL** Odłam lub odetnij. **SPA** Rompa o corte. **ITA** Staccare o tagliare. **RUS** Отломайте или отрежьте. **JAP** 切ってください。 **KOR** 잘라내 주세요. **CHI** 切断



ENG Spare parts. **UKR** Запасні деталі. **DEU** Ersatzteile. **FRA** Pièces de rechange. **POL** Części zamiennne. **SPA** Piezas de repuesto. **ITA** Pezzi di ricambio. **RUS** Запасные детали. **JAP** 予備部品 **KOR** 여유 부품입니다. **CHI** 备用件



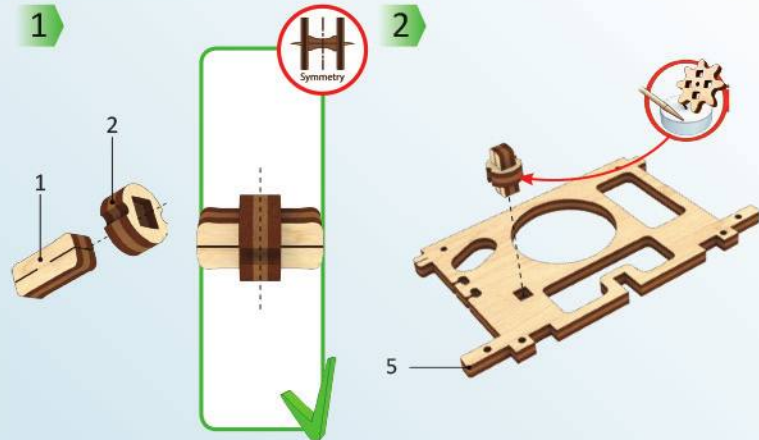
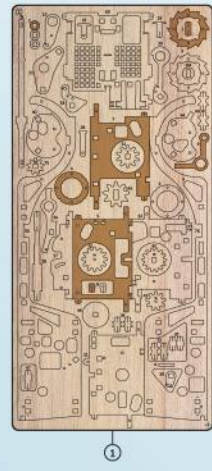
ENG Axle. **UKR** Вісь. **DEU** Achse. **FRA** Axe. **POL** Oś. **SPA** Eje. **ITA** Asse. **RUS** Ось. **JAP** アクスル. **KOR** 축. **CHI** 轴承

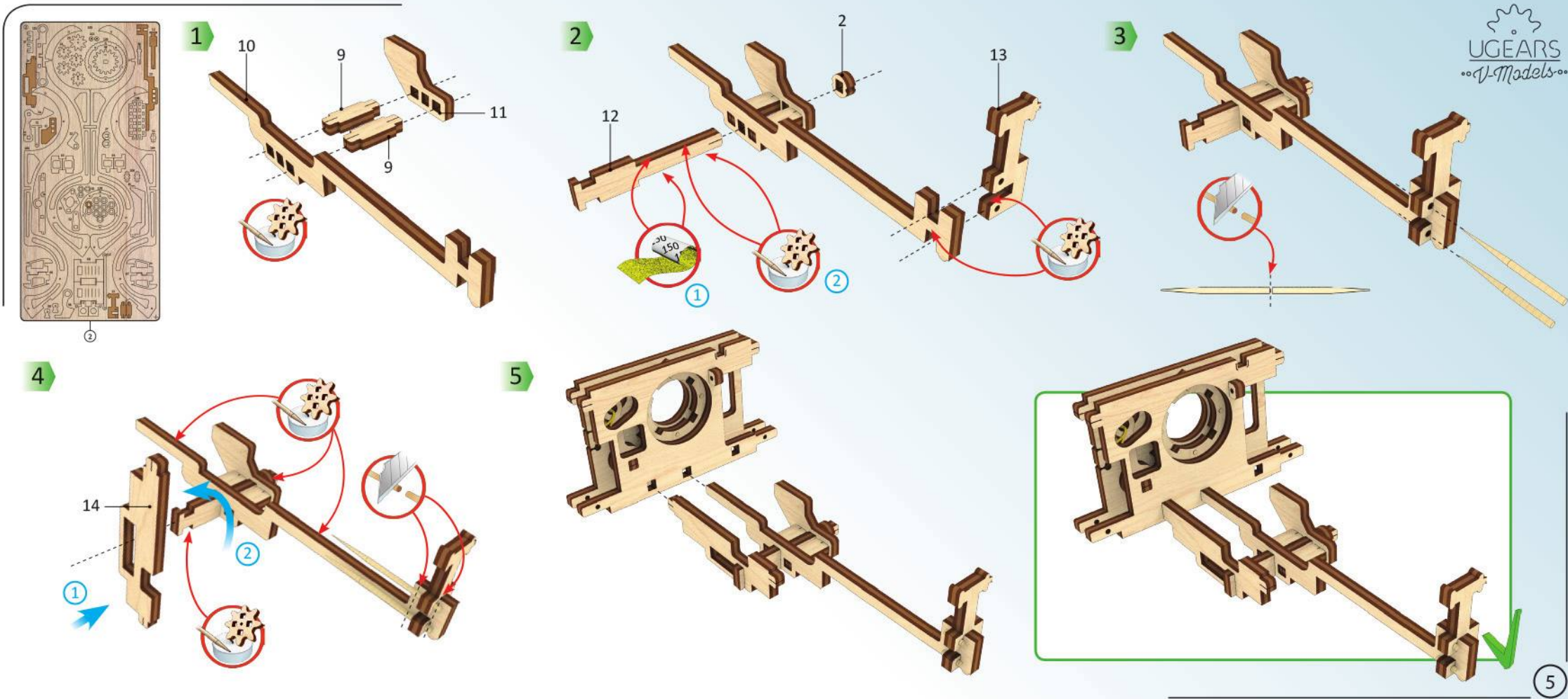


ENG Check size. **UKR** Перевірте розмір. **DEU** Prüfen Sie die Größe. **FRA** Vérifiez la dimension. **POL** Sprawdź rozmiar. **SPA** Compruebe el tamaño. **ITA** Controllare le dimensioni. **RUS** Проверьте размер. **JAP** サイズをチェックしてください。 **KOR** 크기를 확인해 주세요. **CHI** 测量尺寸

ENG This is not a structural component; it is a tool for measurement and assembly. **UKR** Це не деталь конструкції, а допоміжний інструмент для складання або вимірювання відстаней. **DEU** Es ist kein Teil der Konstruktion, sondern ein Hilfselment für den Zusammenbau oder für das Messen der Abstände. **FRA** Cette pièce ne fait pas partie de la construction mais constitue un outil annexe pour l'assemblage ou la mesure des distances. **POL** To nie detal konstrukcji, a pomocnicze narzędzie dla montażu i wymiaru odległości. **SPA** No es una pieza de la construcción sino un instrumento auxiliar para montar o para medir distancias. **ITA** Non è un componente del modello, ma un'attrezzatura aggiuntiva per il montaggio o il rilievo delle quote. **RUS** Это не деталь конструкции, а вспомогательный инструмент для сборки или измерения расстояний. **JAP** この部品は完成時の部品ではなく、組み立てをサポートしたり測定する道具です。 **KOR** 이 부품은 조립을 위한 부품이 아니고 조립을 돋구나 측정을 위한 도구입니다. **CHI** 这不是装配零件，是一种测量及安装辅助工具。

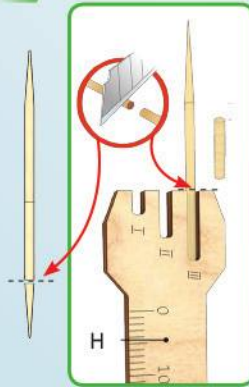
Mechanical models



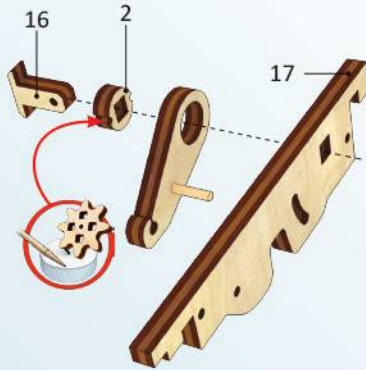


Mechanical models

1



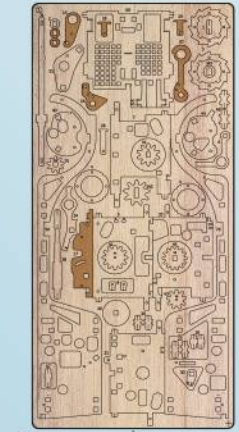
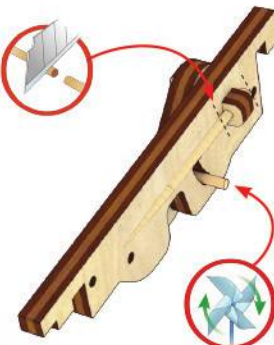
2



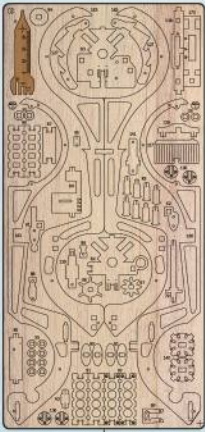
3



4

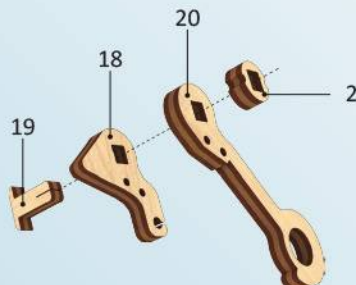


6



①
③

5



①
③

6



①
③

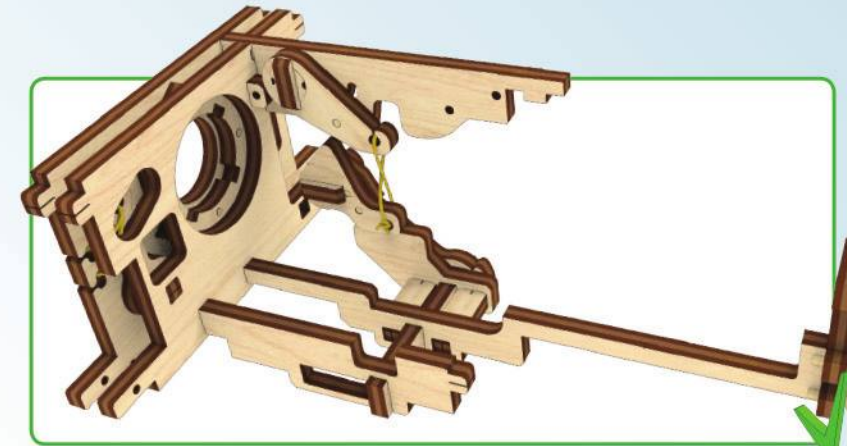
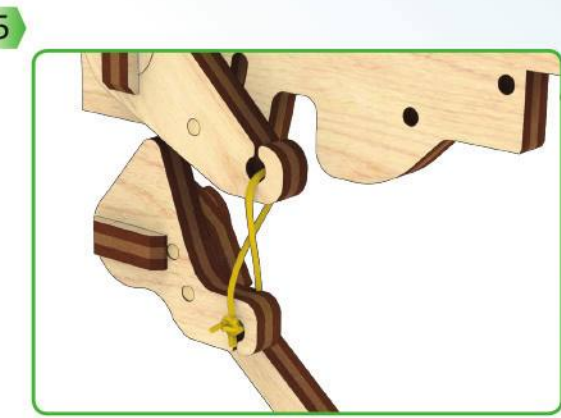
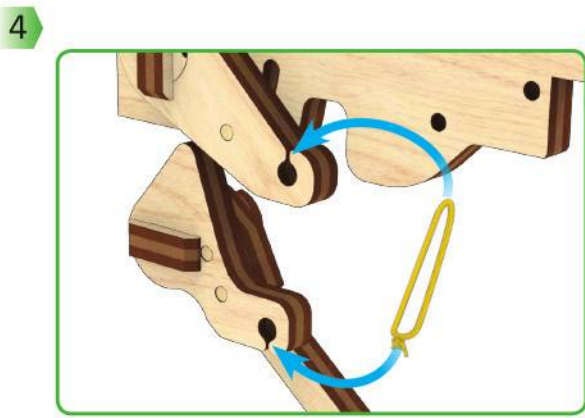
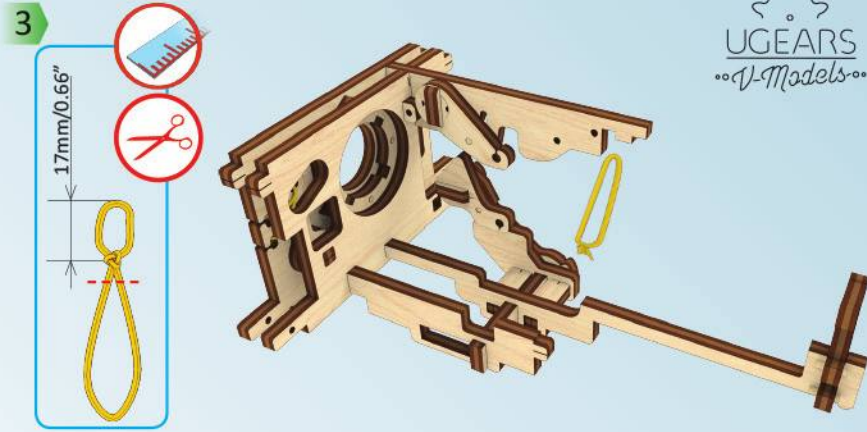
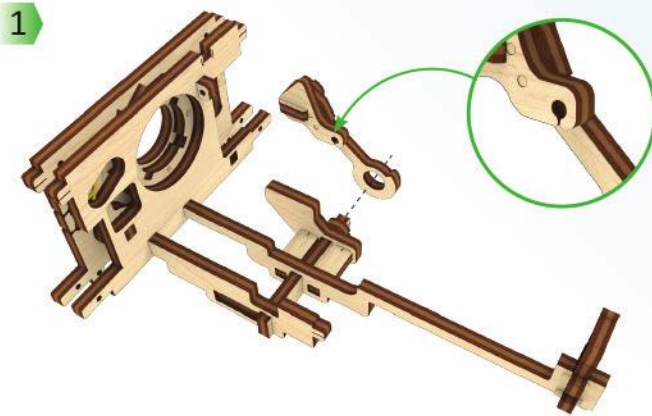
7



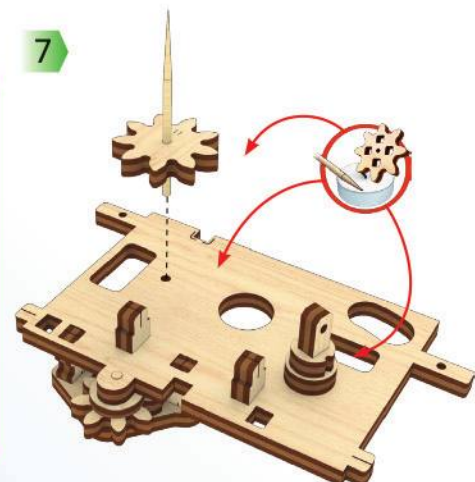
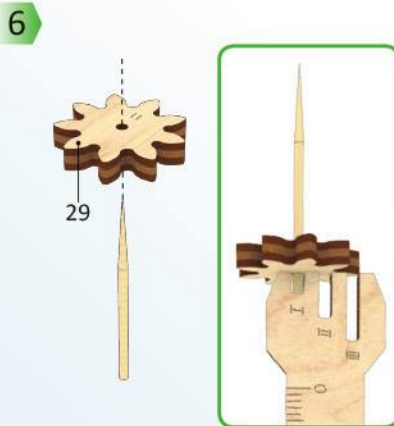
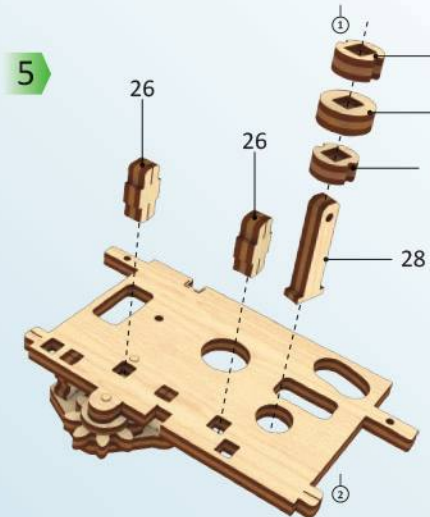
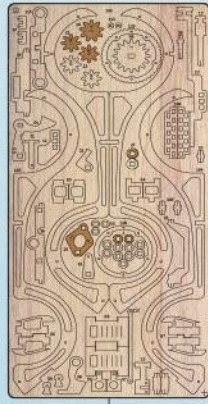
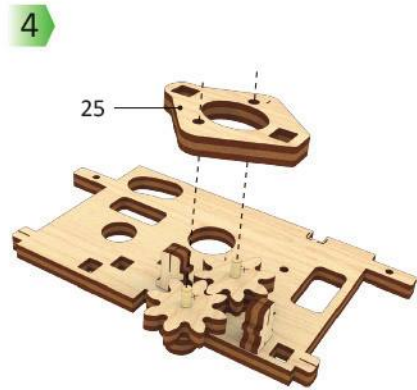
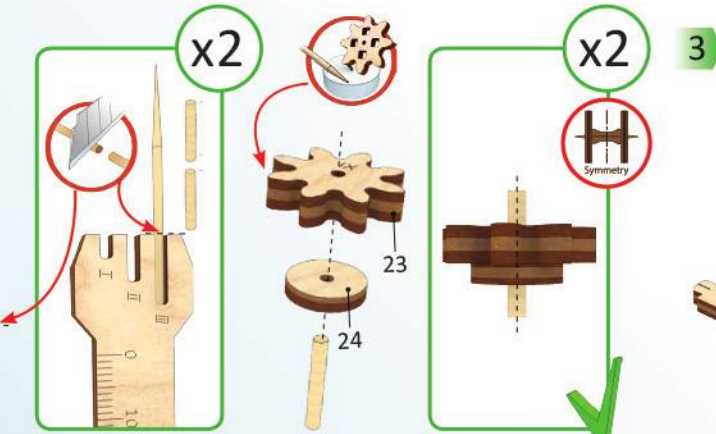
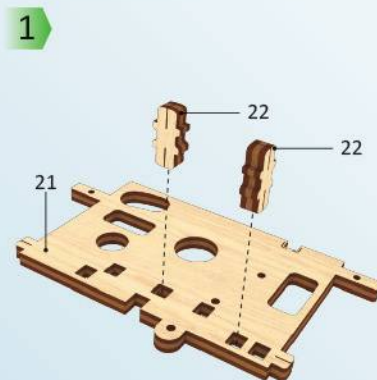
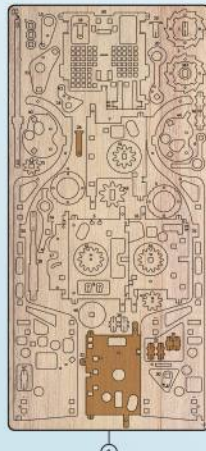
①
③

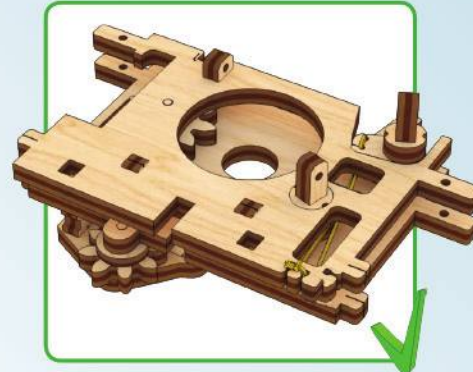
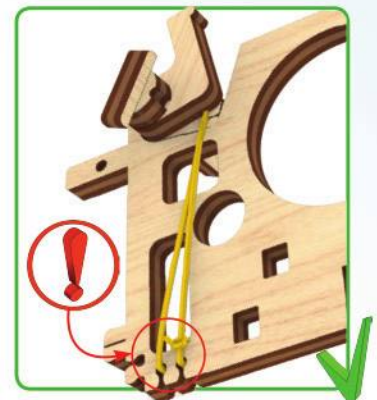
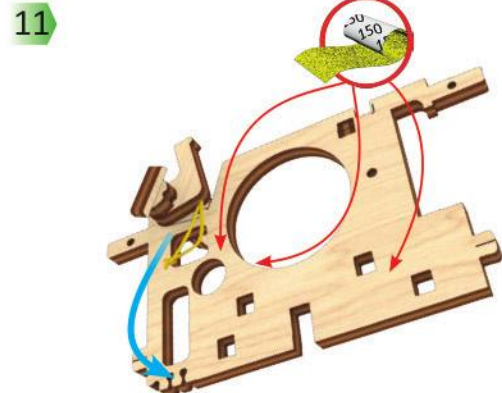
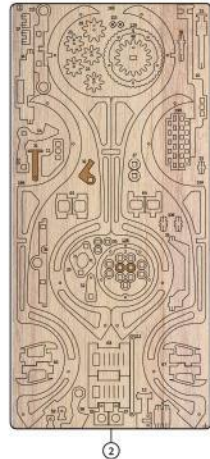
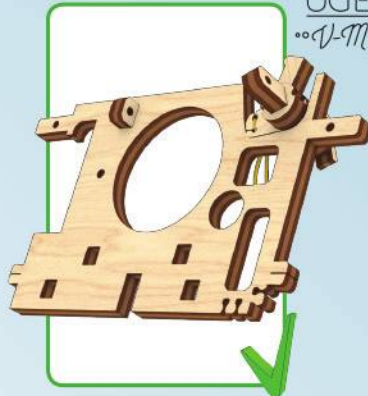
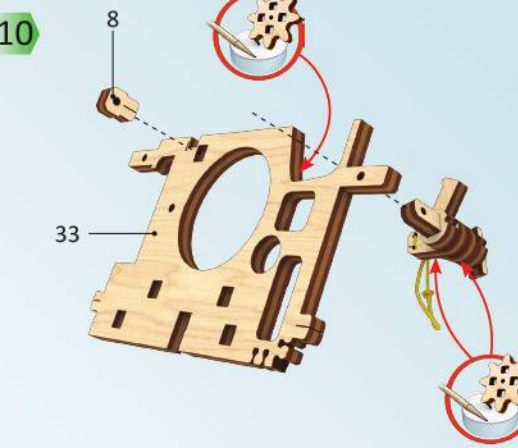
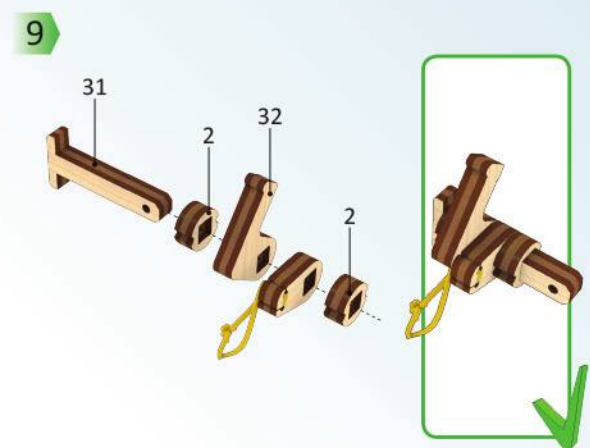
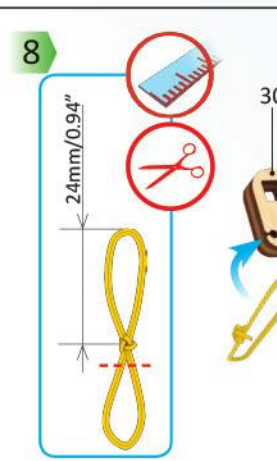
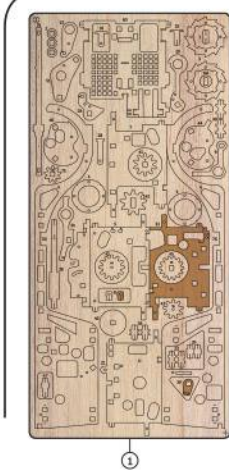


①
③



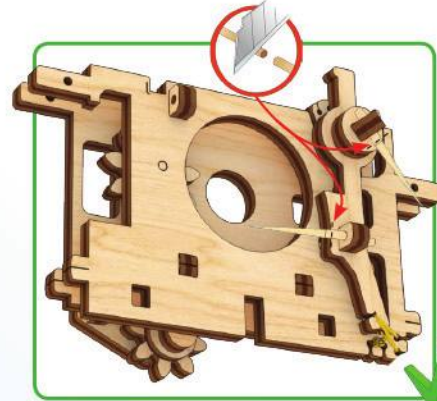
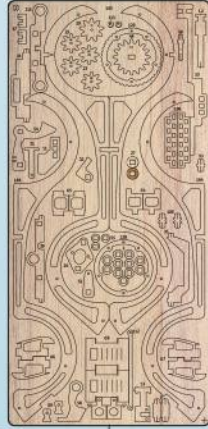
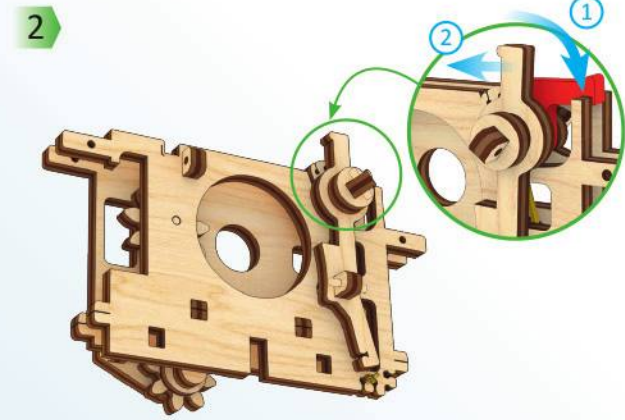
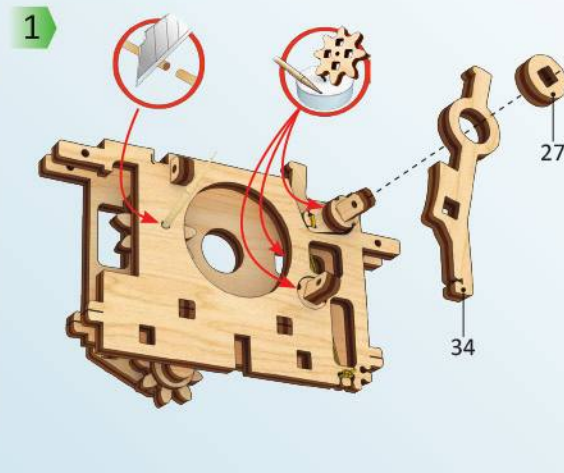
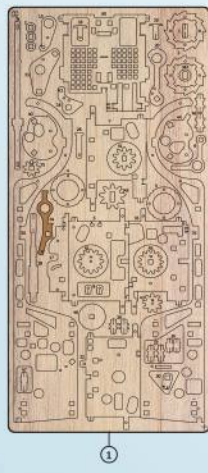
Mechanical models





0 1:1 0 20 40 60 80 100 120 130 150 160 170 180 190 210 220 230 mm 9

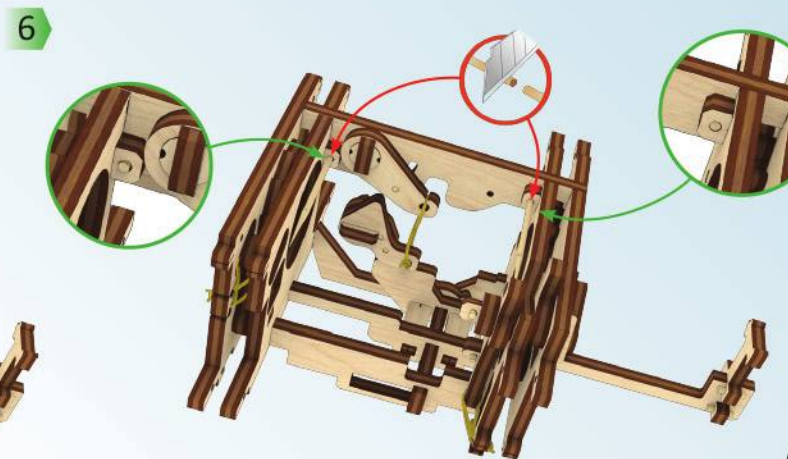
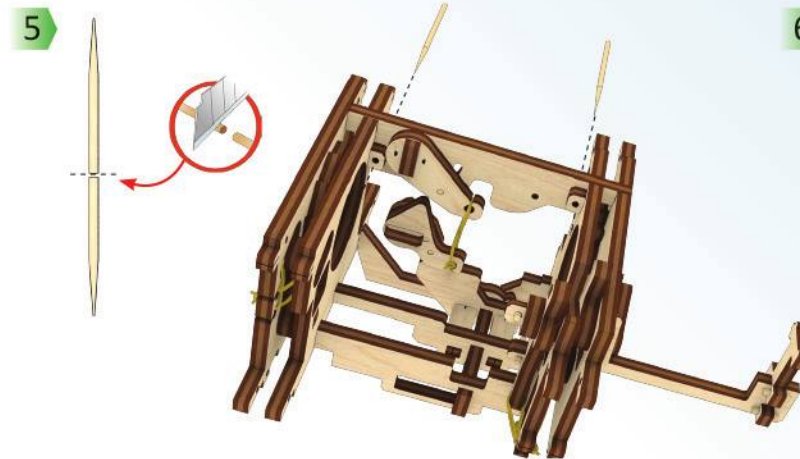
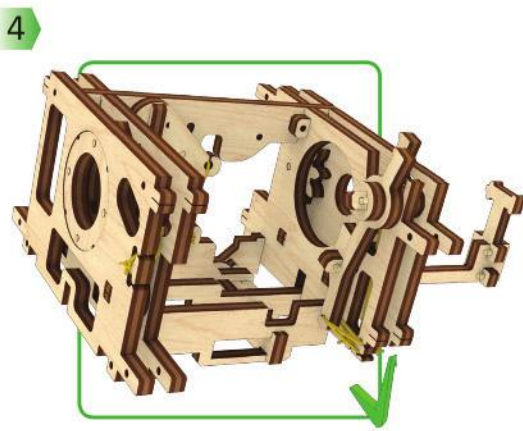
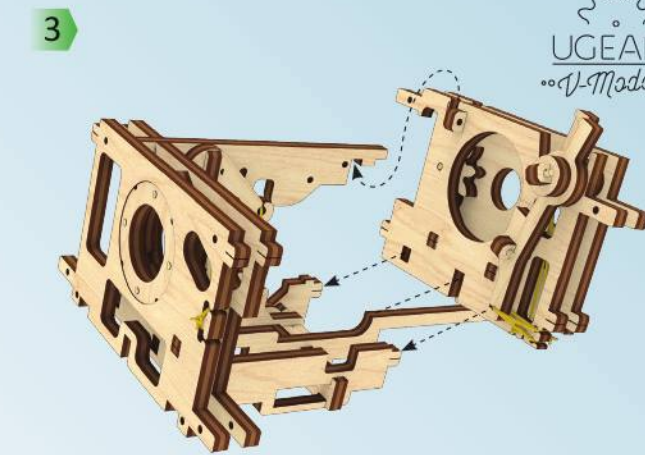
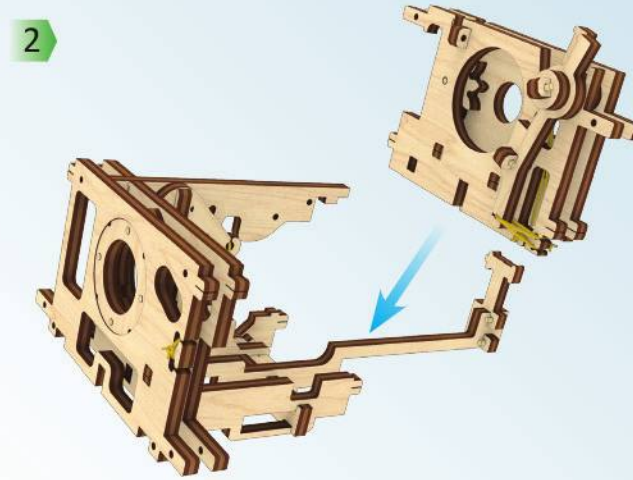
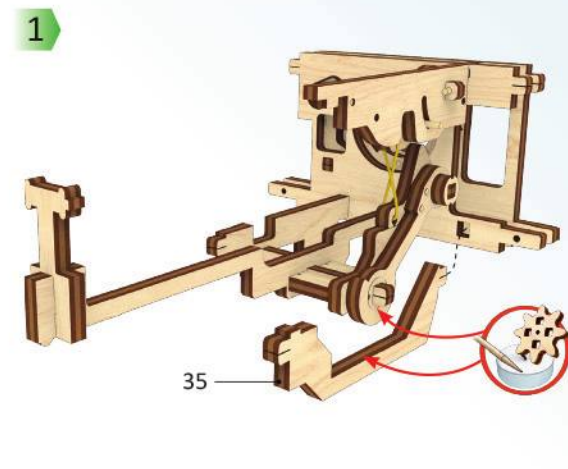
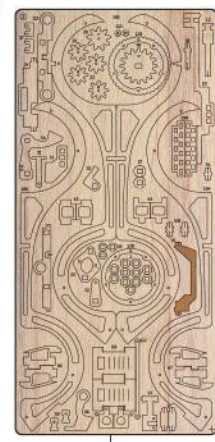
Mechanical models

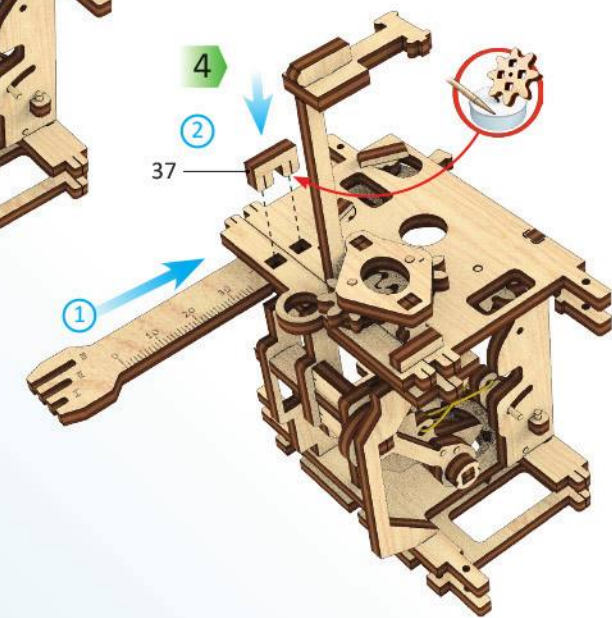
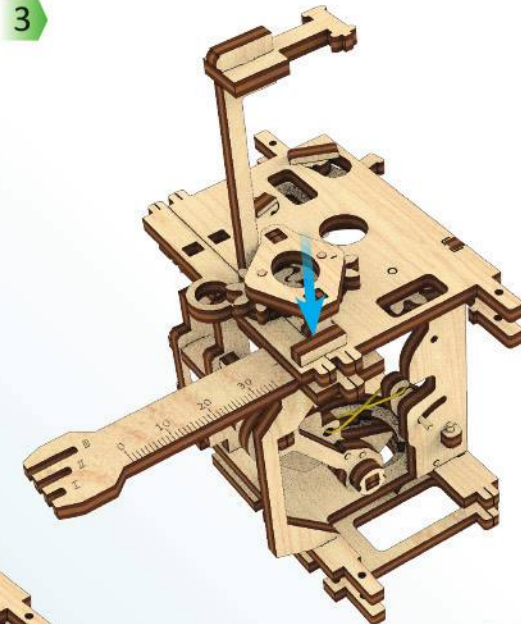
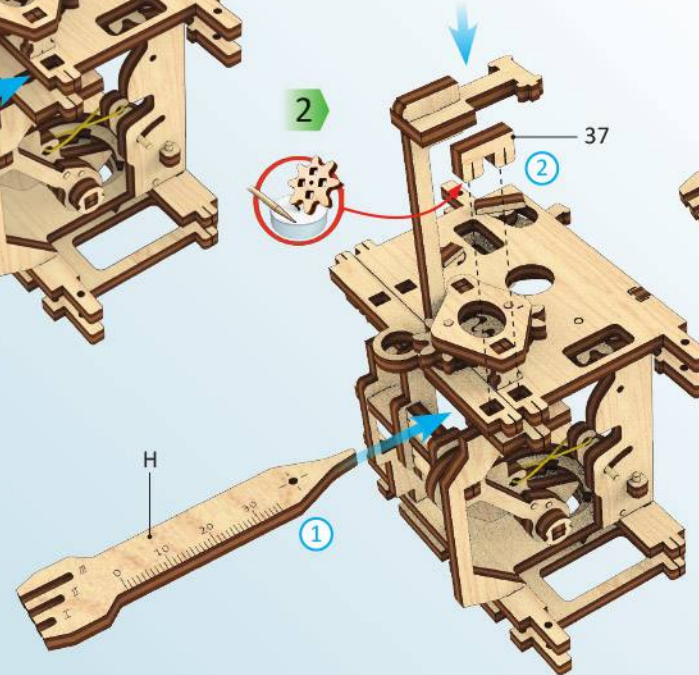
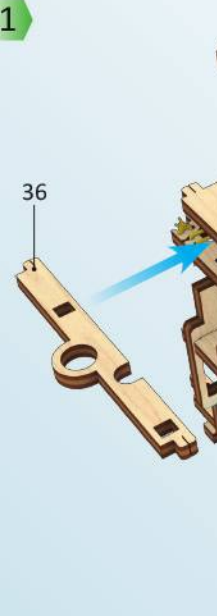
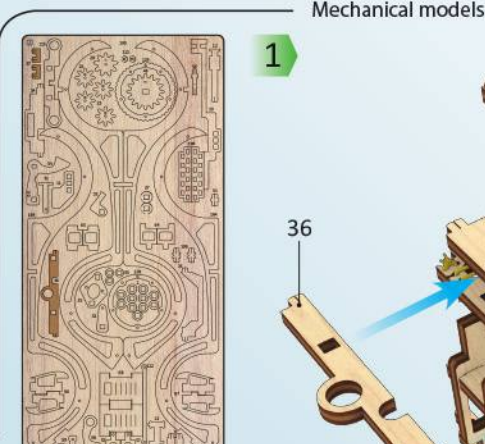


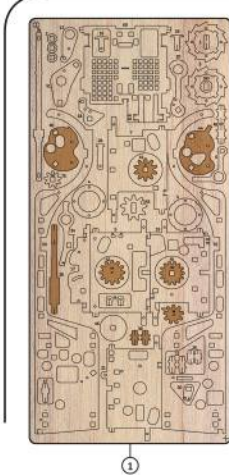
10

1:1

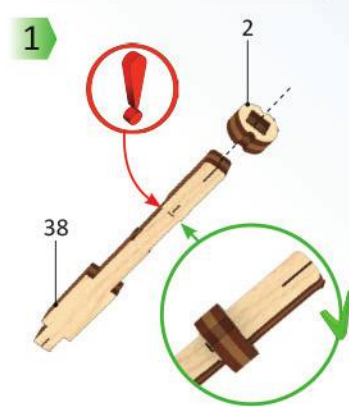
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 mm



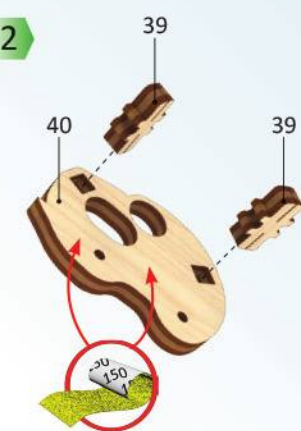




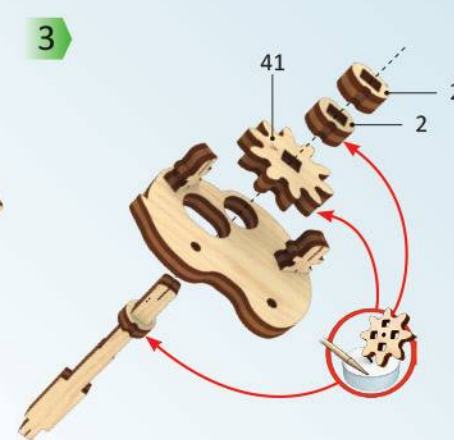
①



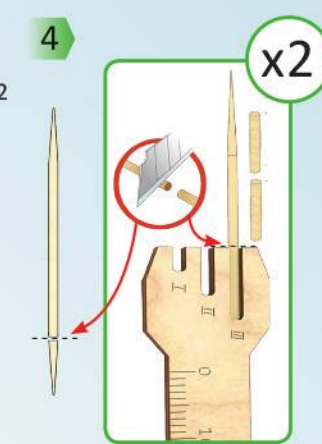
1



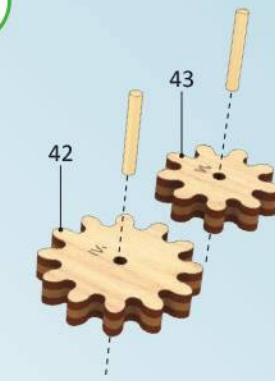
2



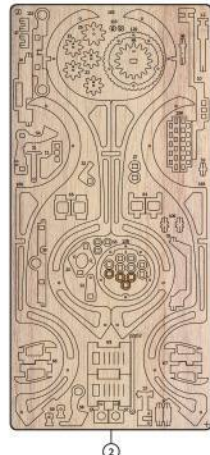
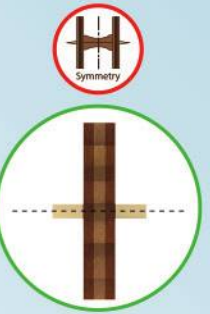
3



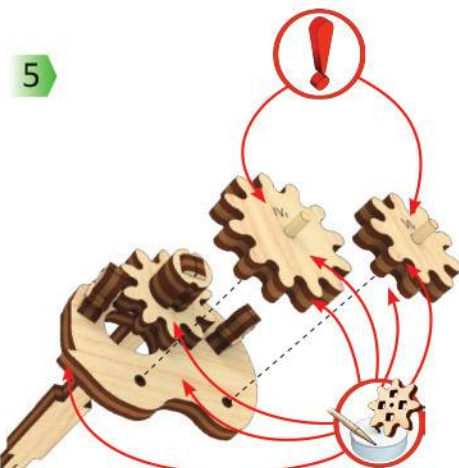
4



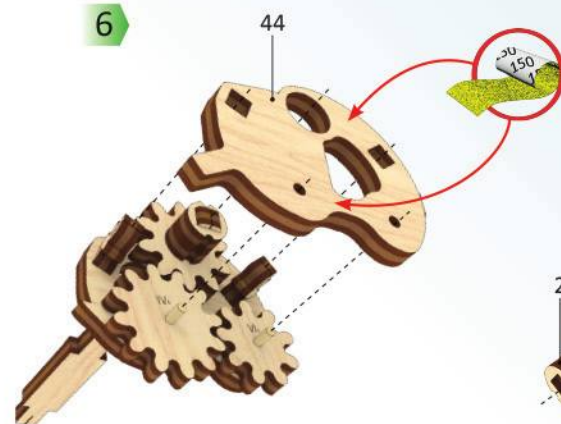
x2



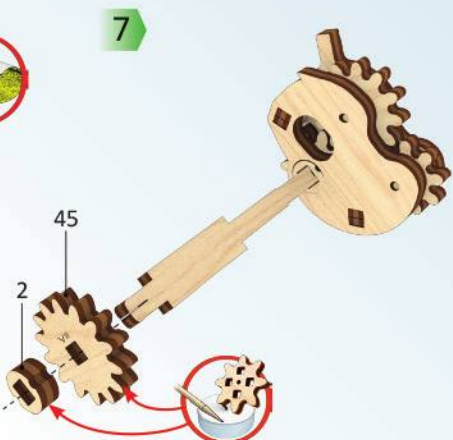
②



5



6

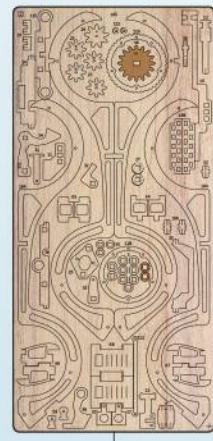


7

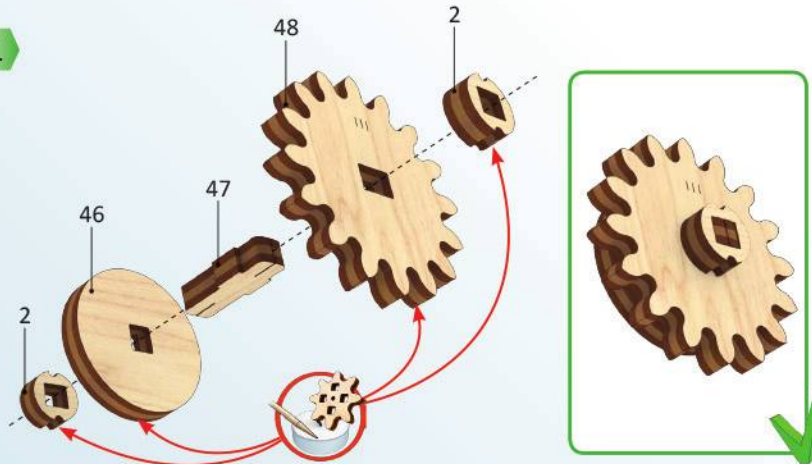


13

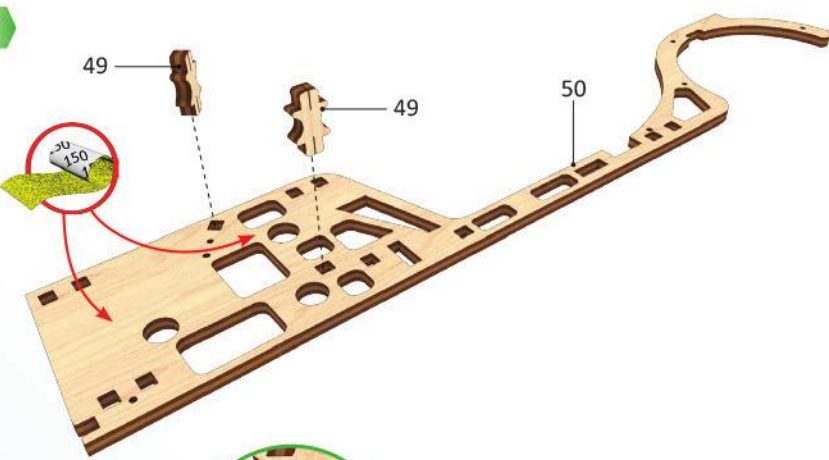
Mechanical models



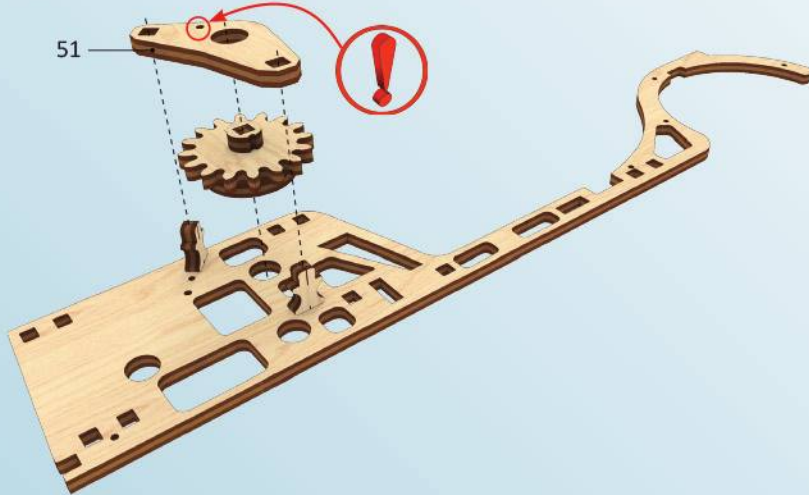
1



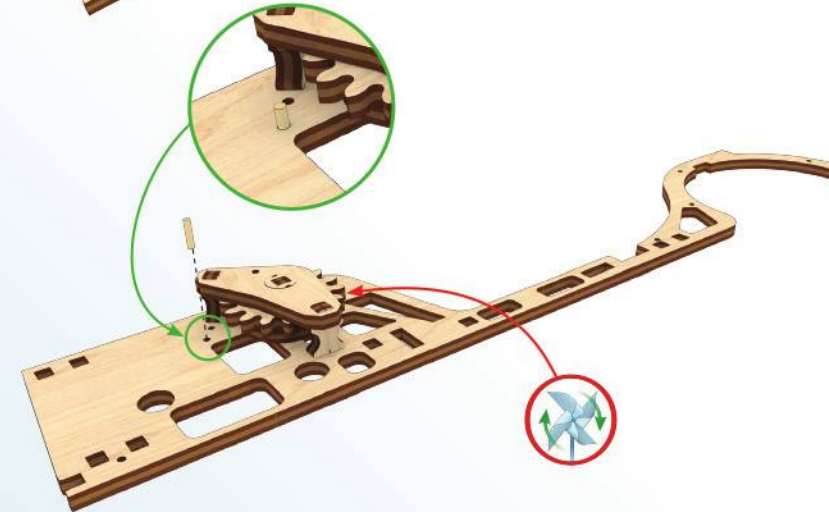
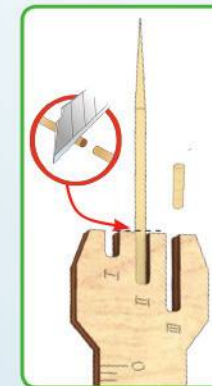
2

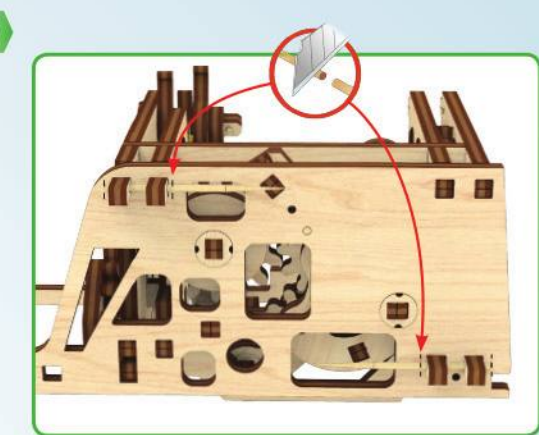
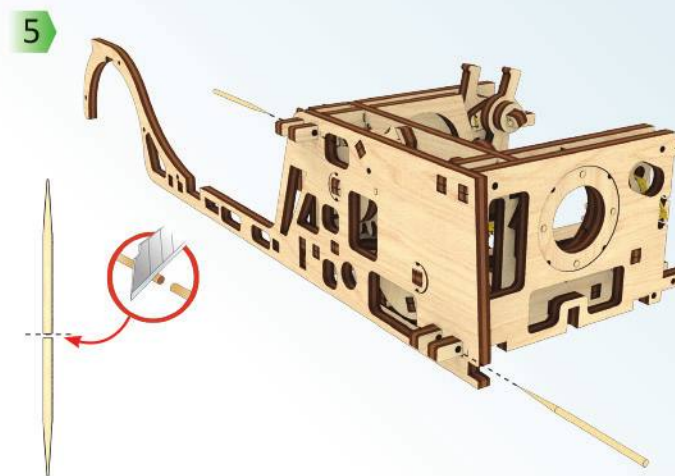
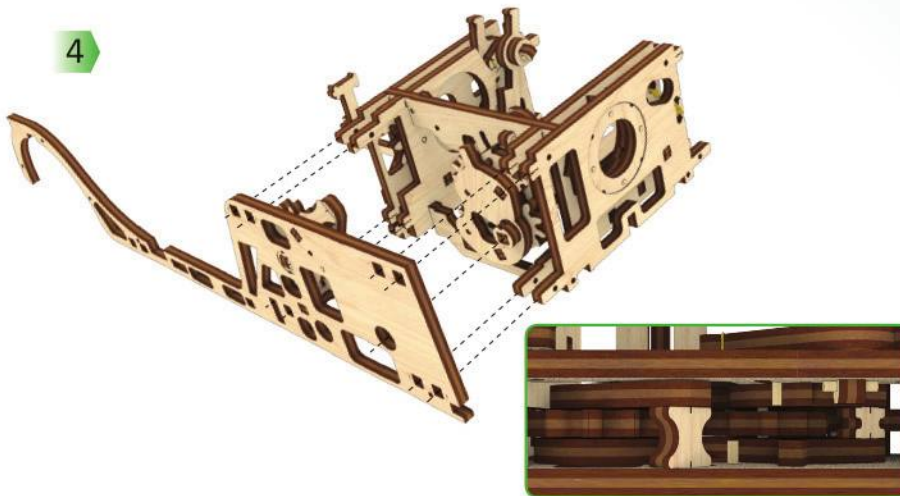
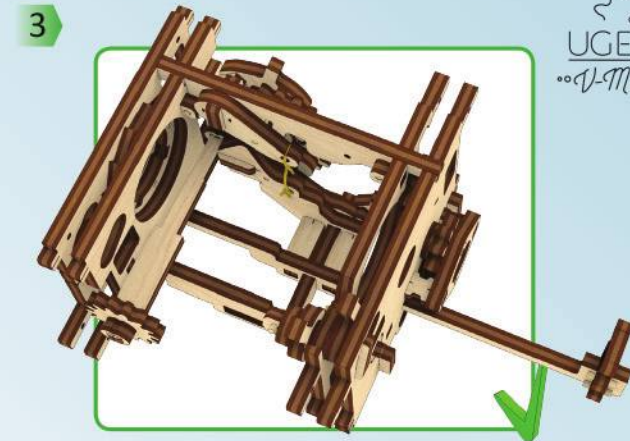
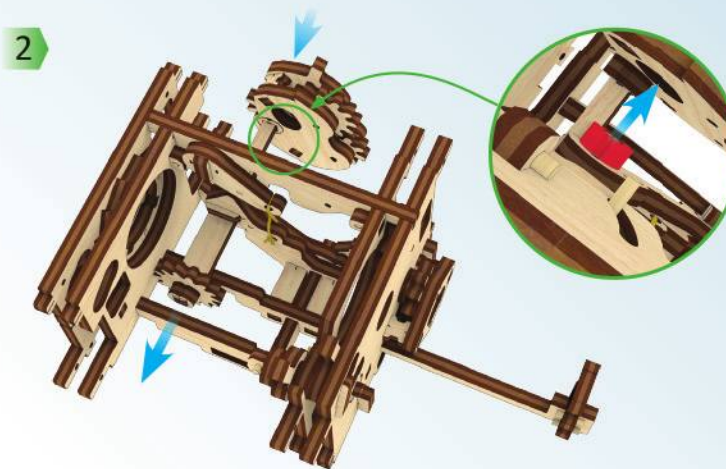
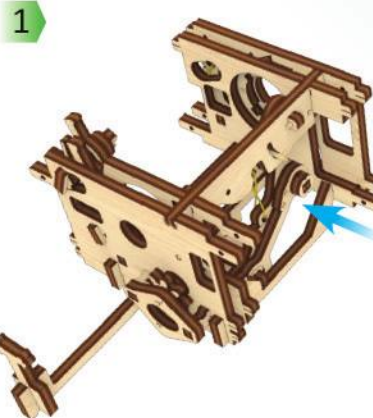


3

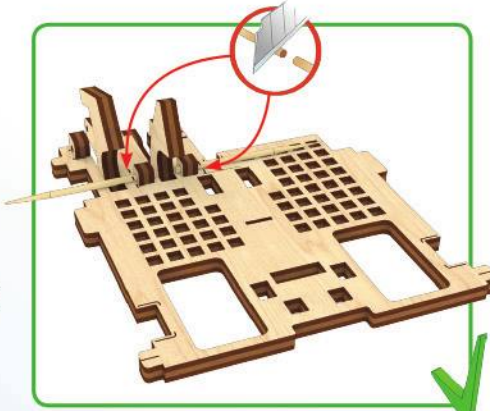
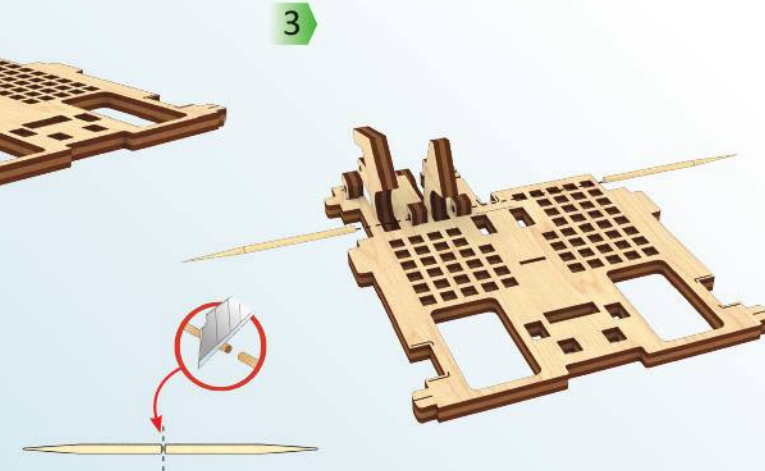
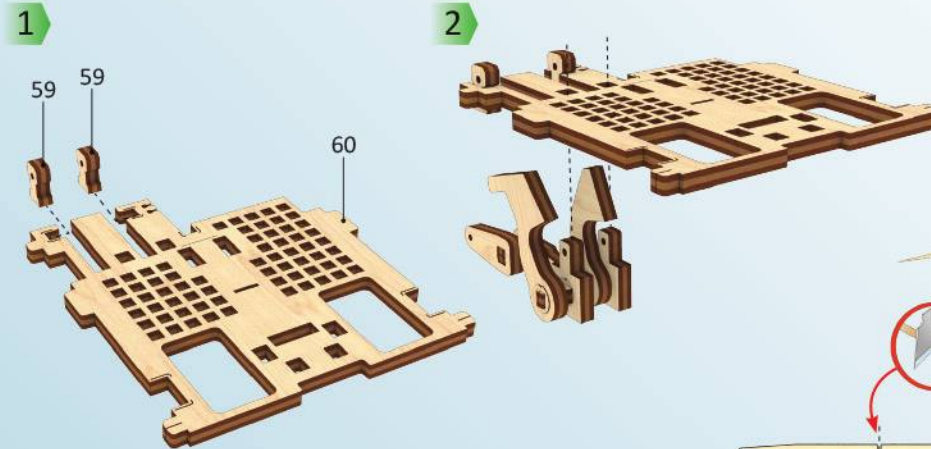
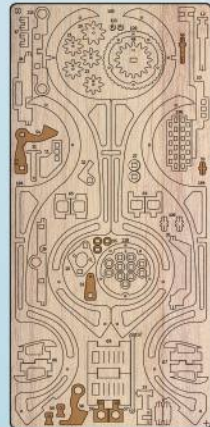
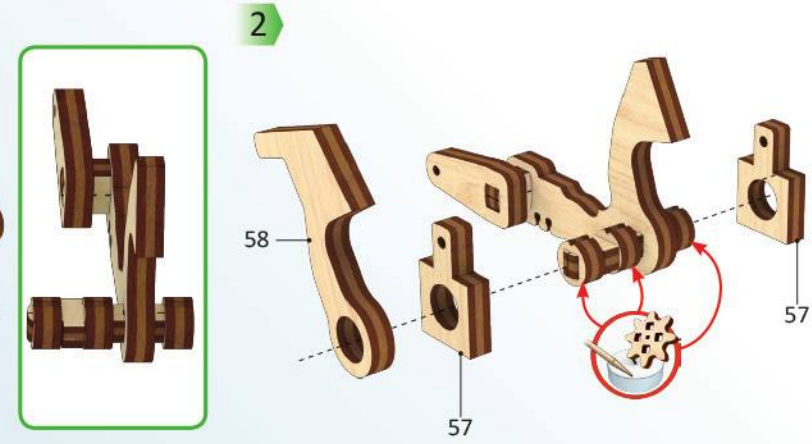
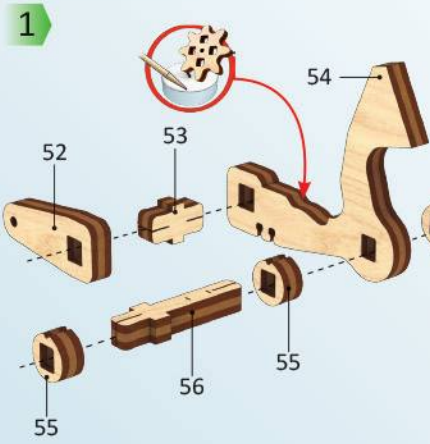
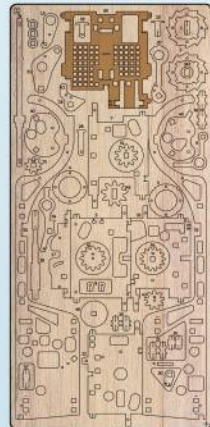


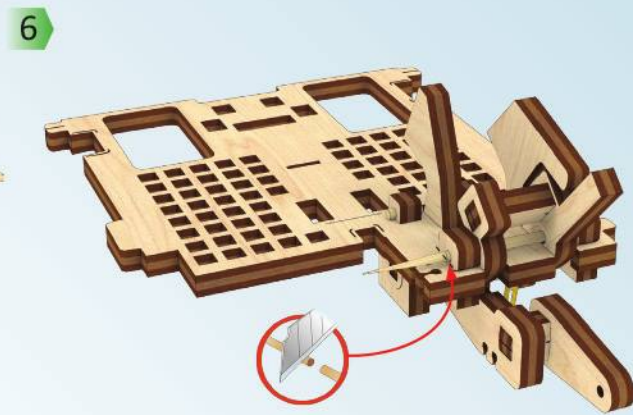
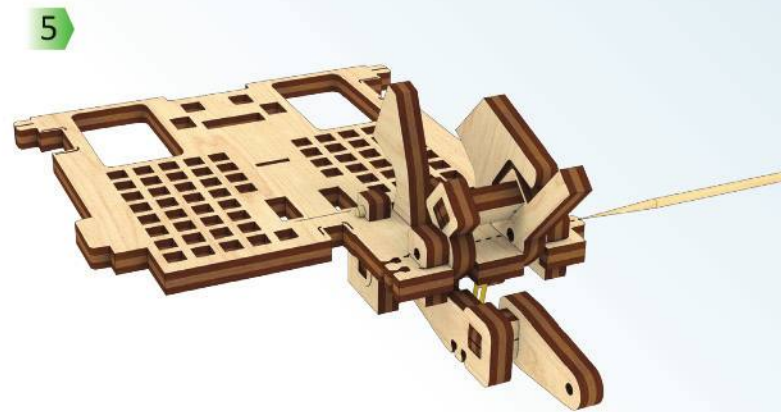
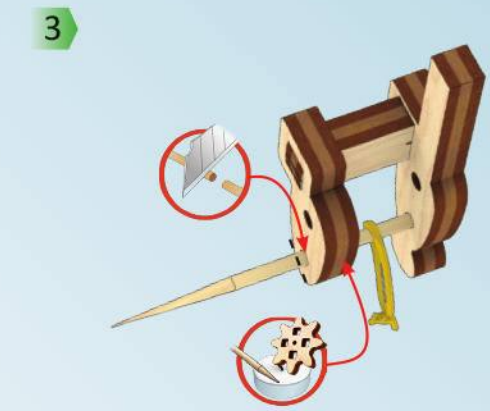
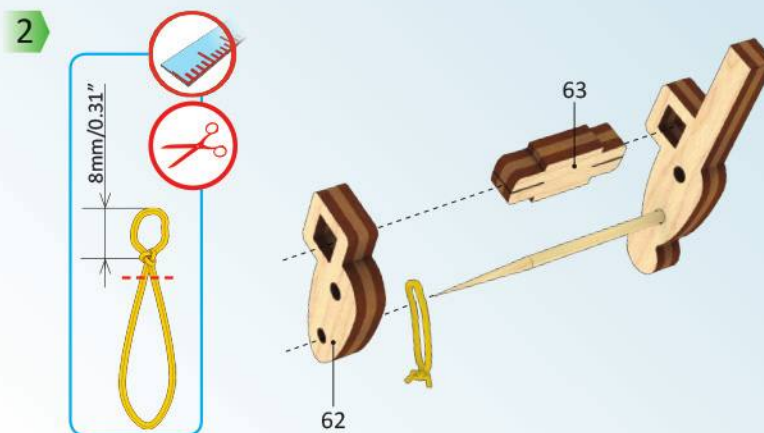
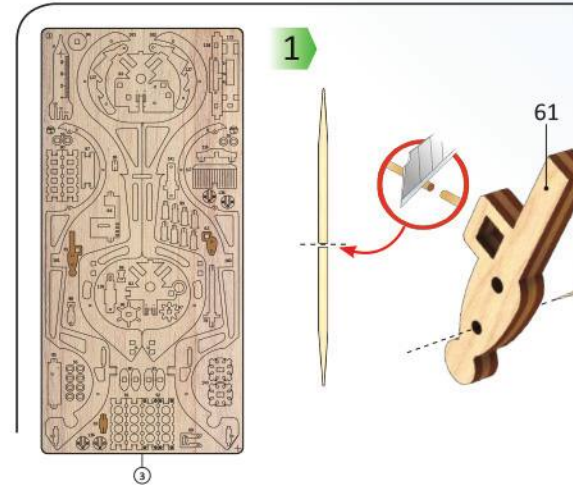
4



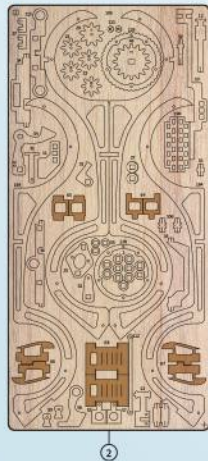


Mechanical models

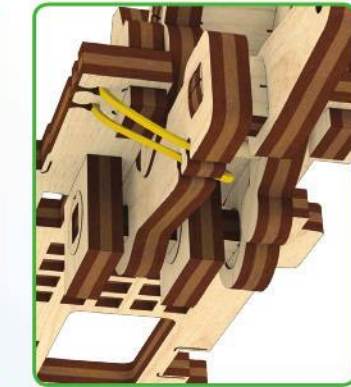
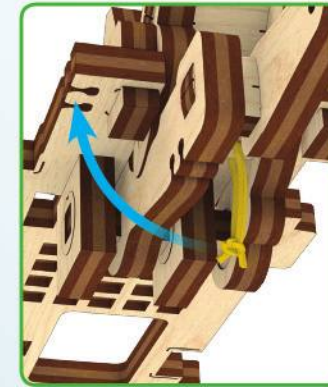




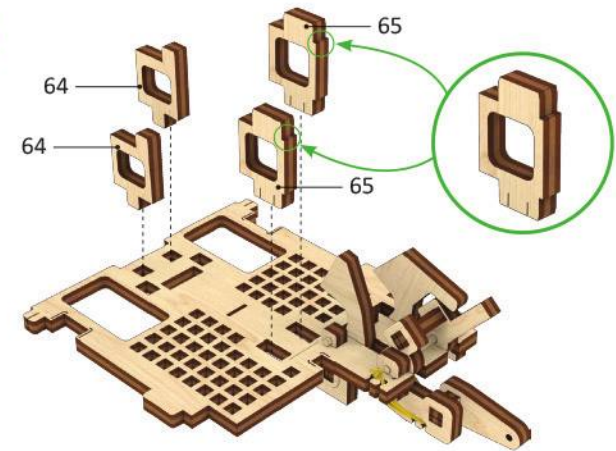
Mechanical models



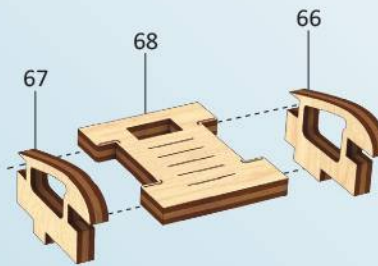
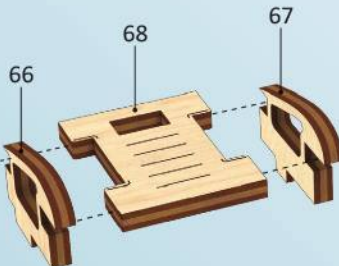
1



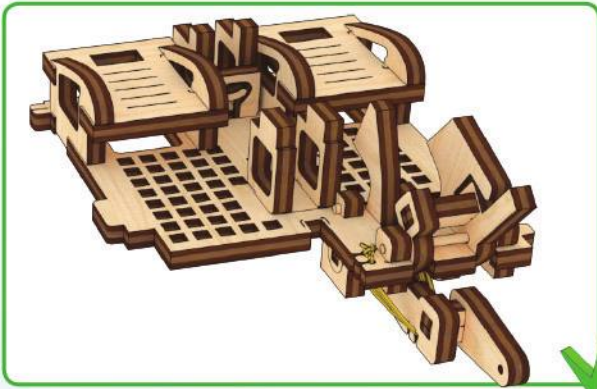
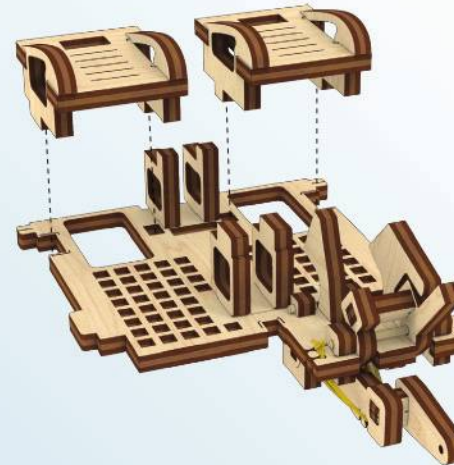
2

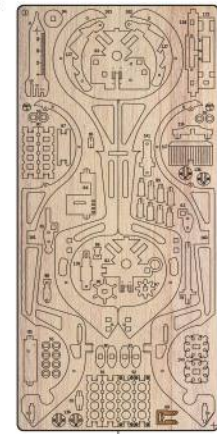


3

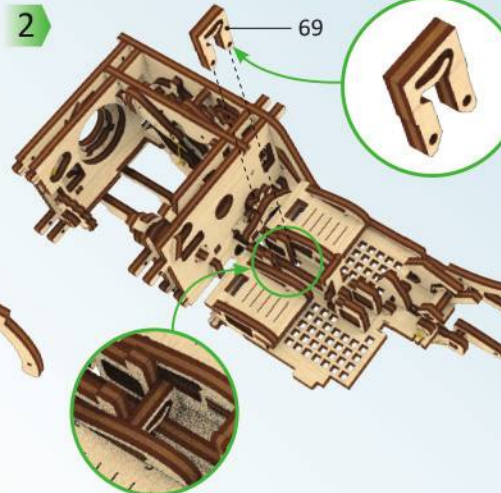
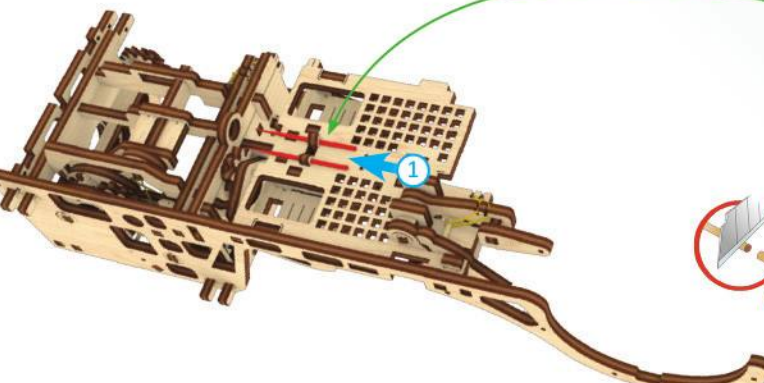


4

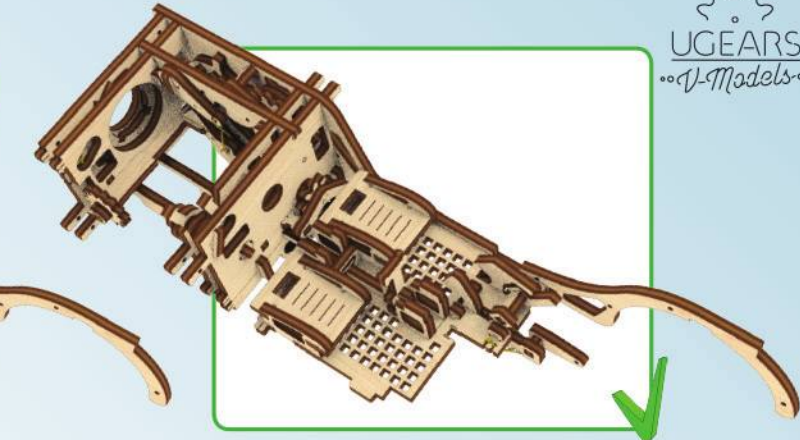




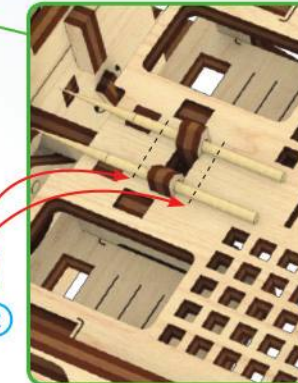
3



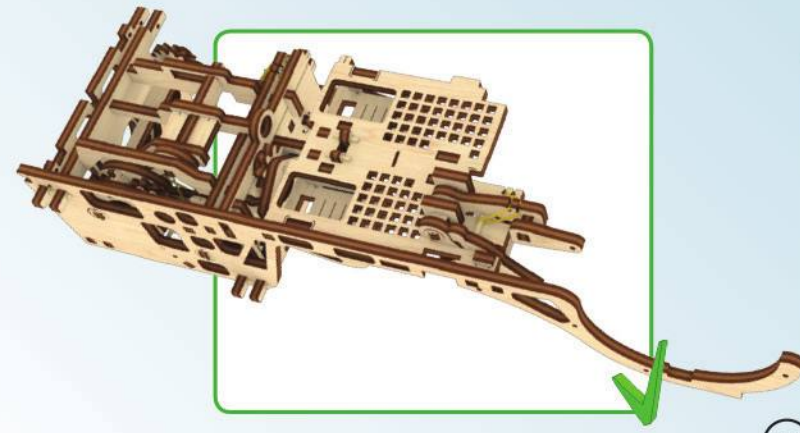
2



②

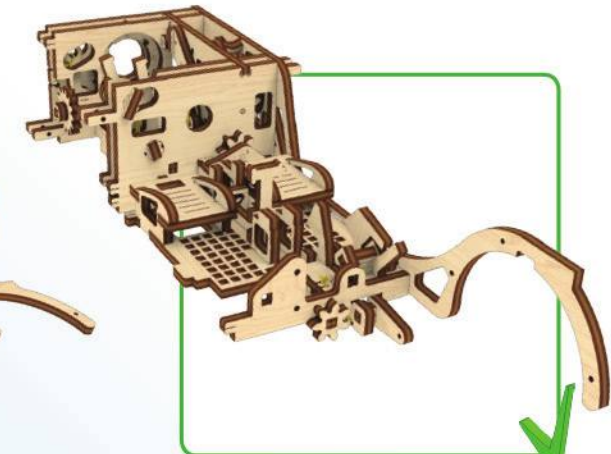
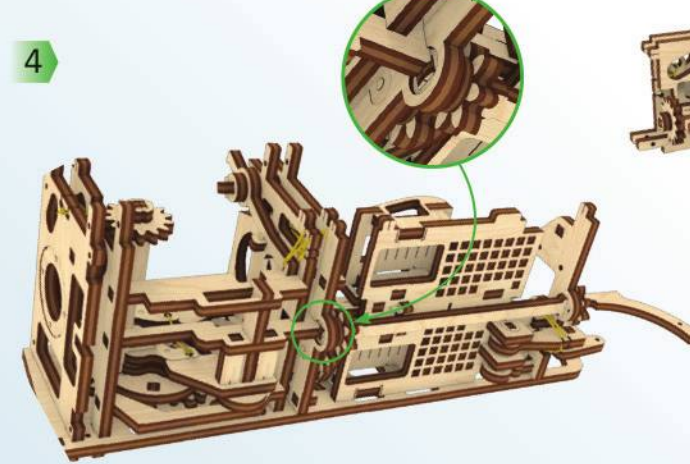
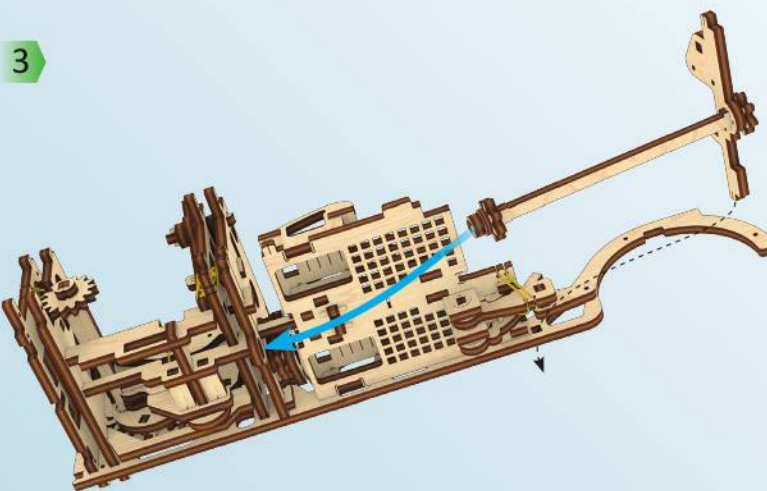
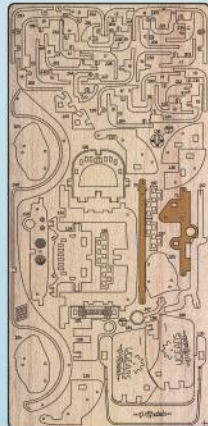
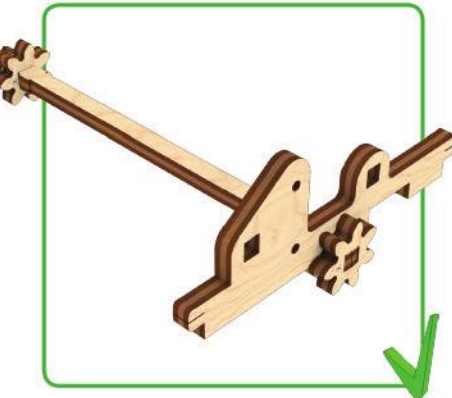
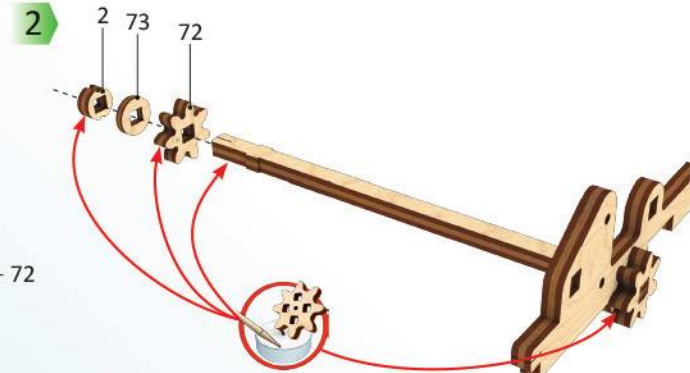
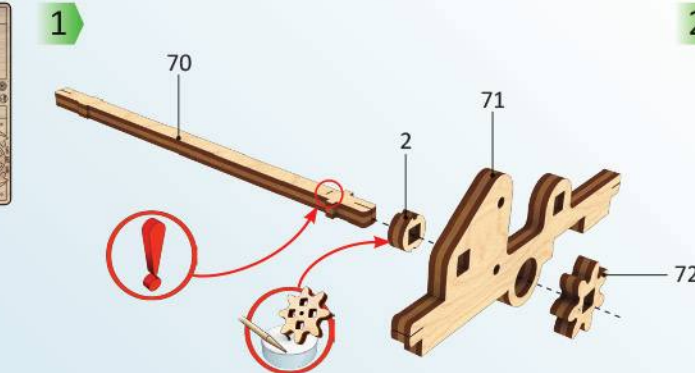
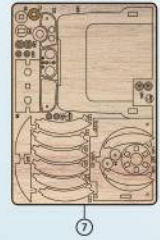
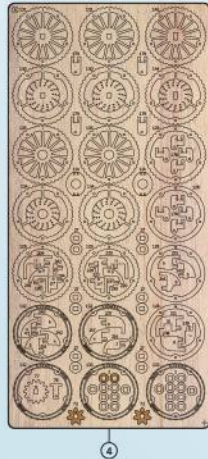


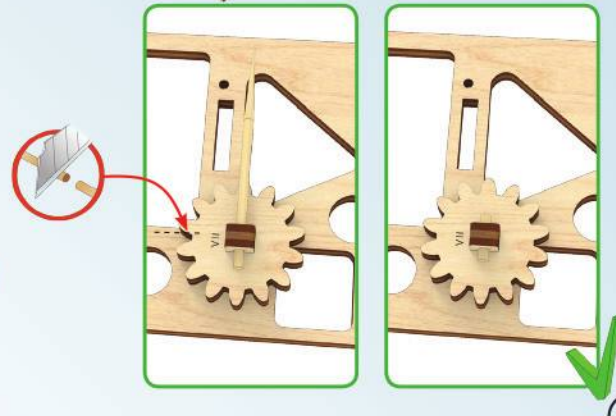
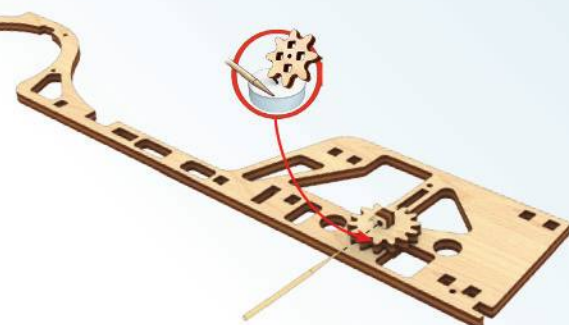
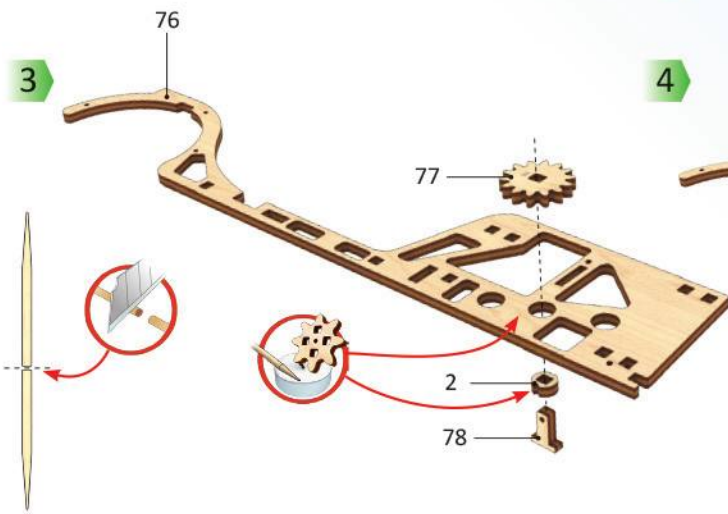
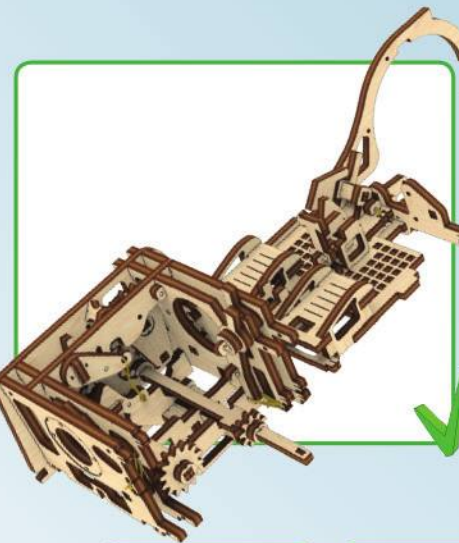
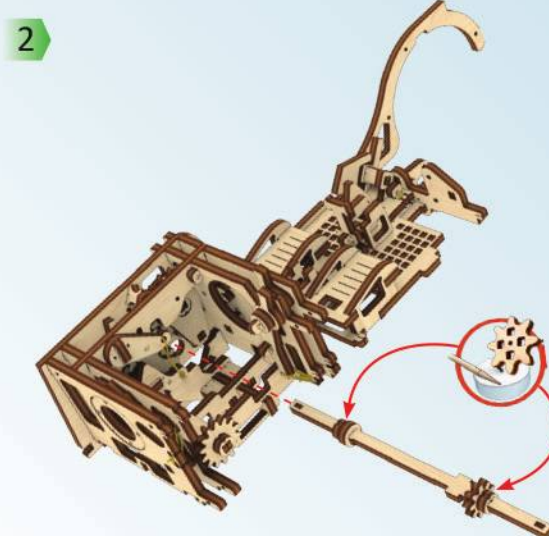
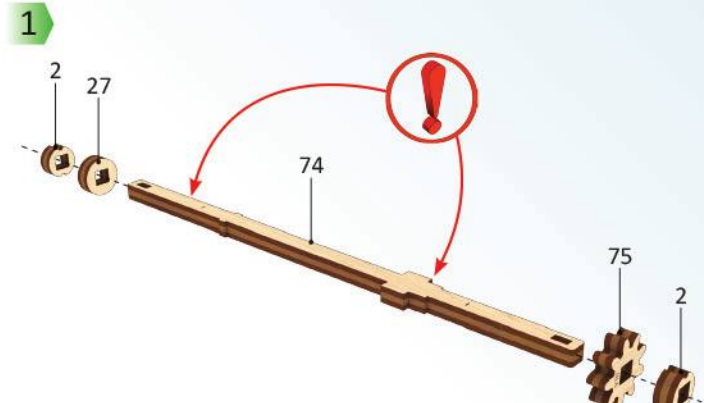
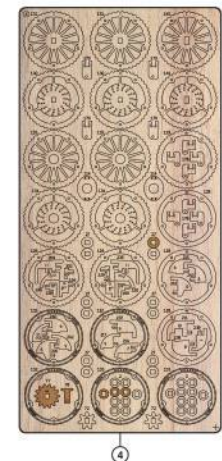
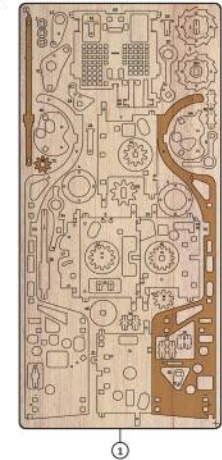
①



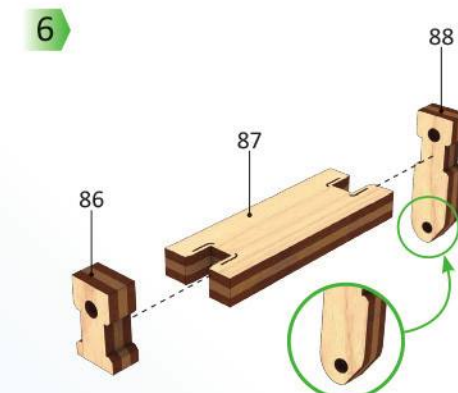
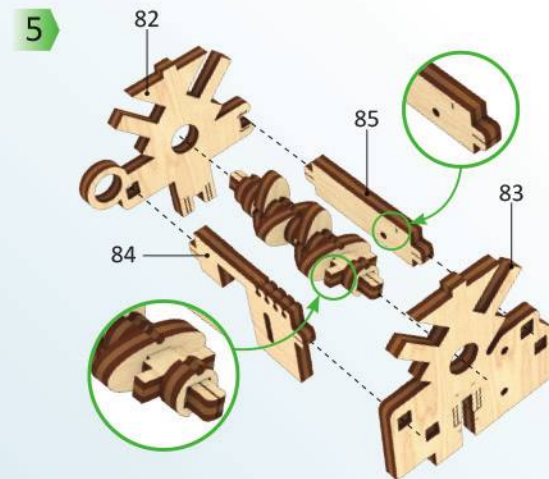
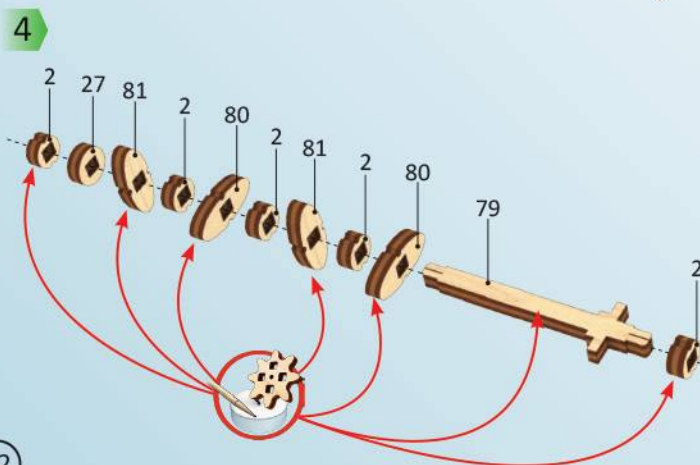
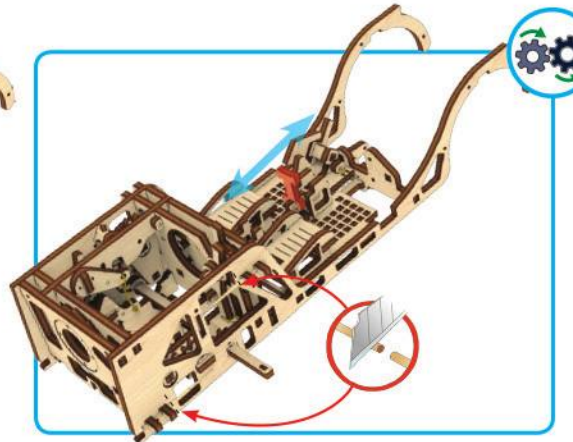
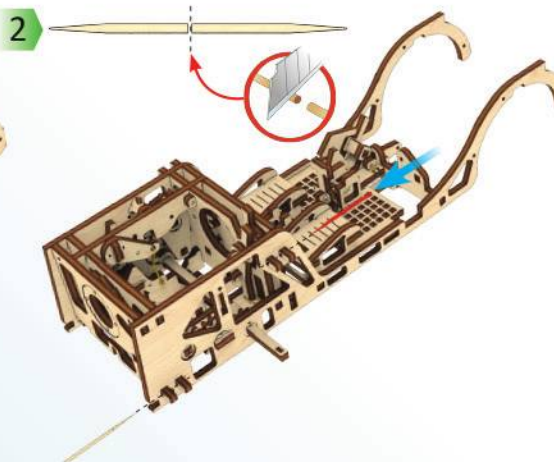
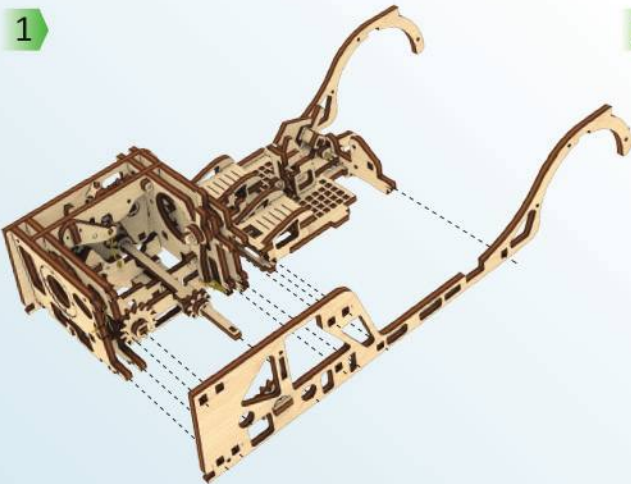
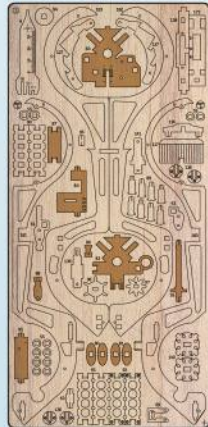
19

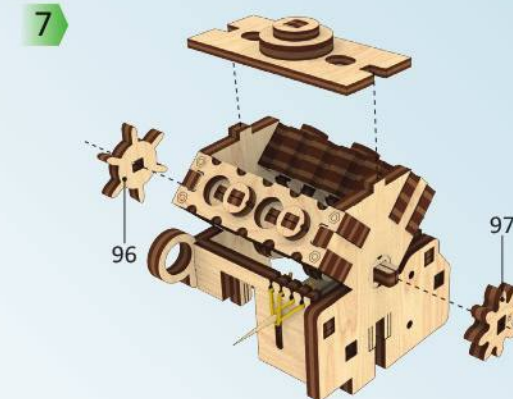
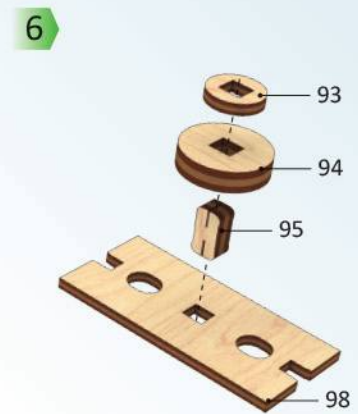
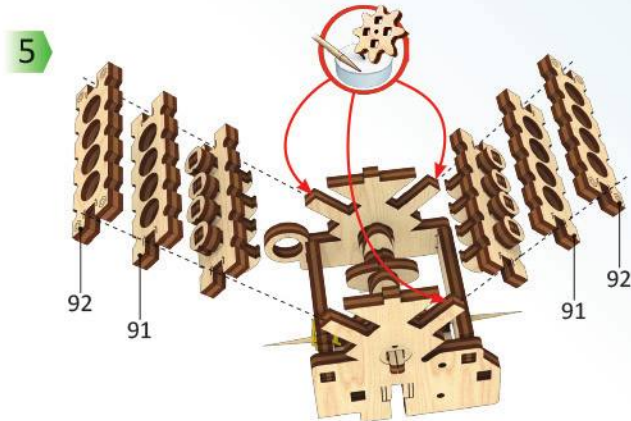
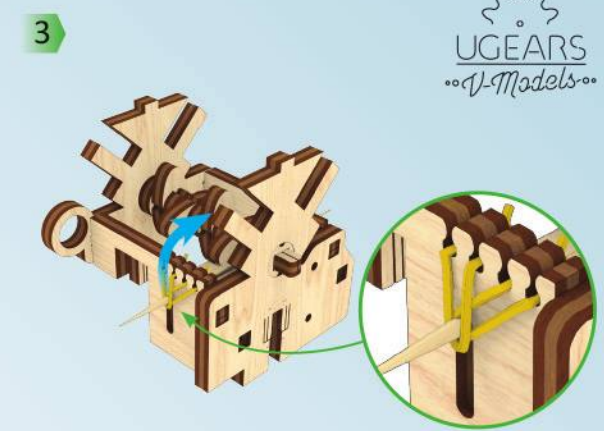
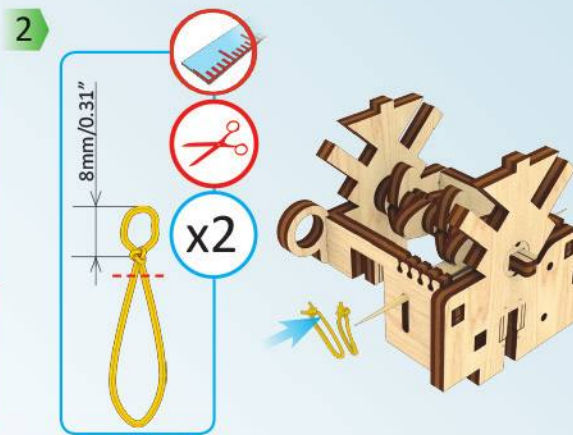
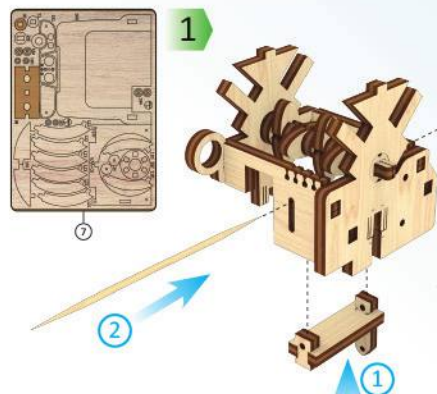
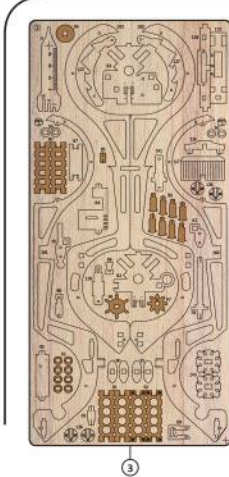
Mechanical models



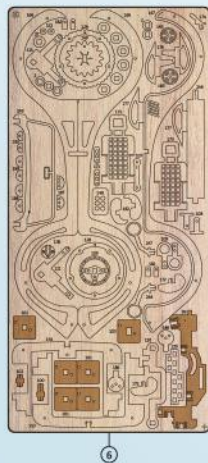


Mechanical models

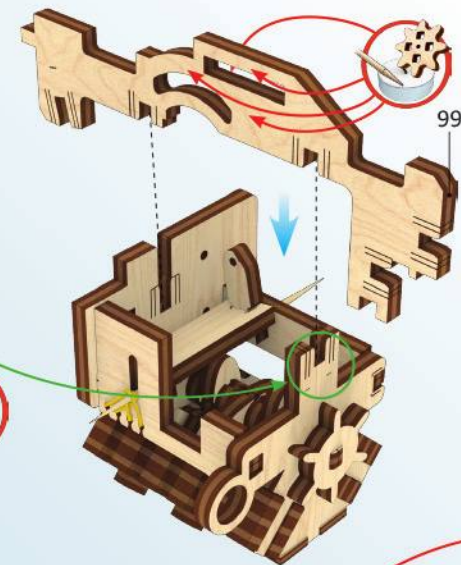




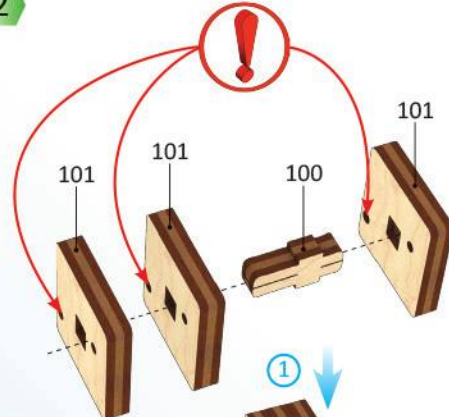
Mechanical models



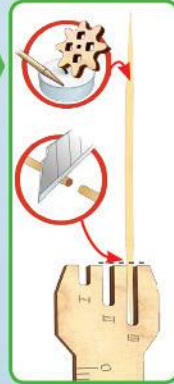
1



2



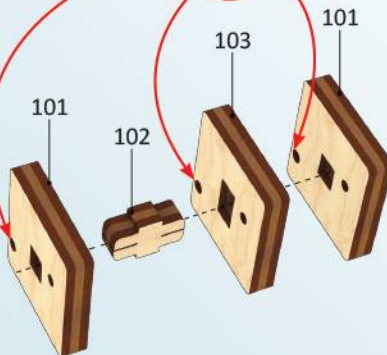
3



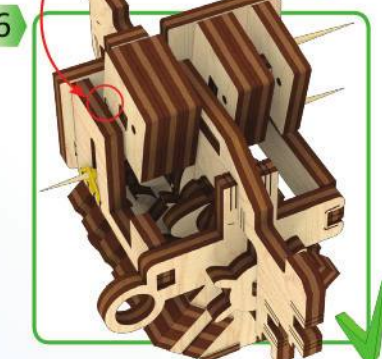
4

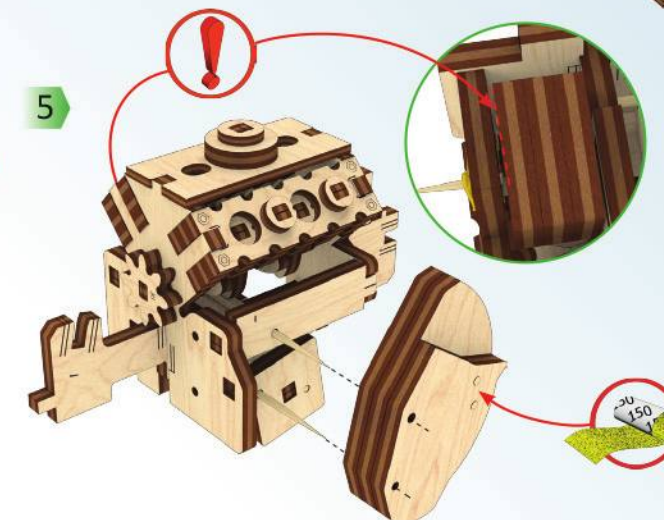
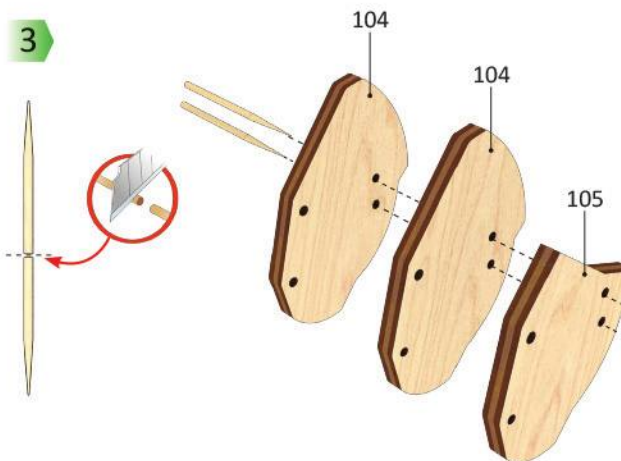
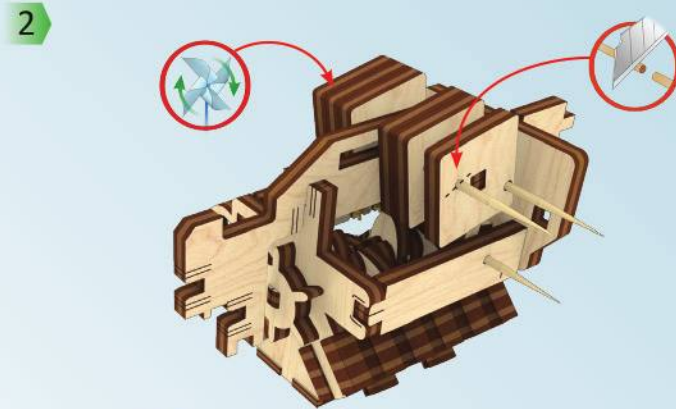
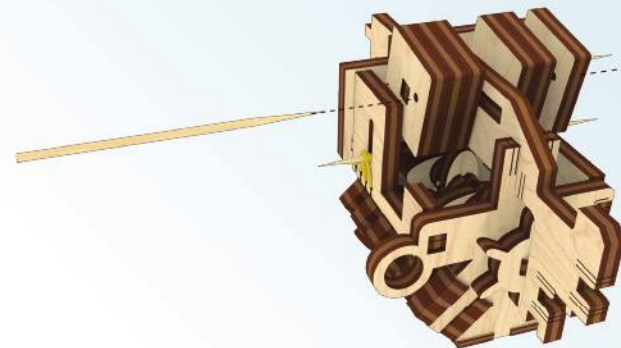
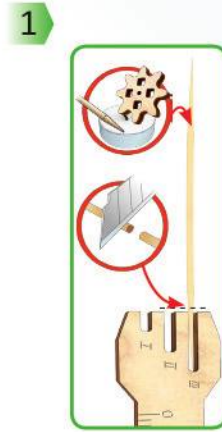
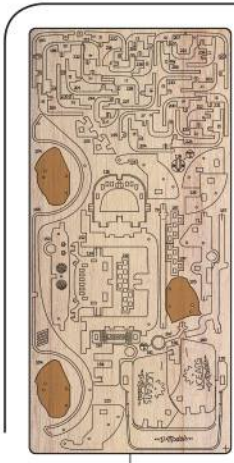


5

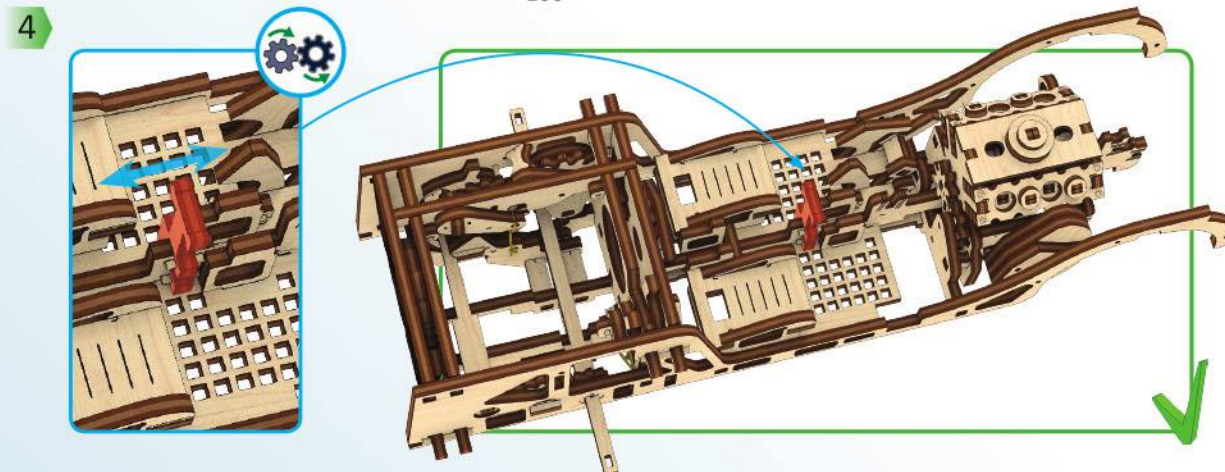
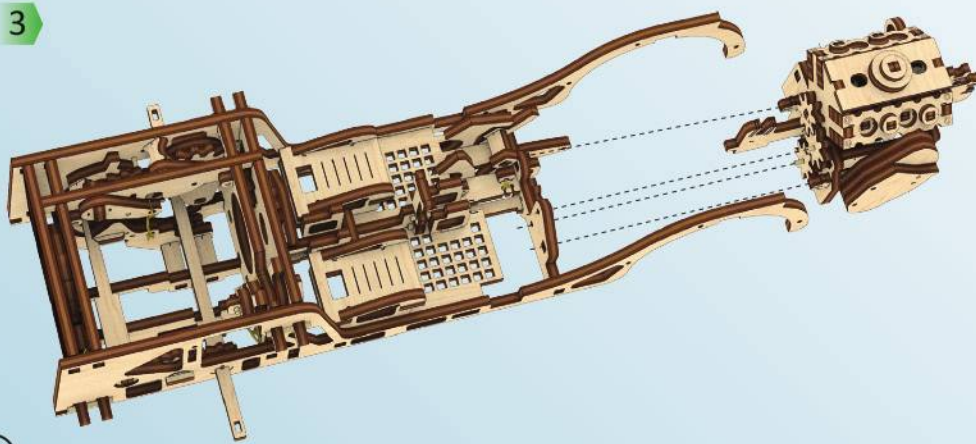
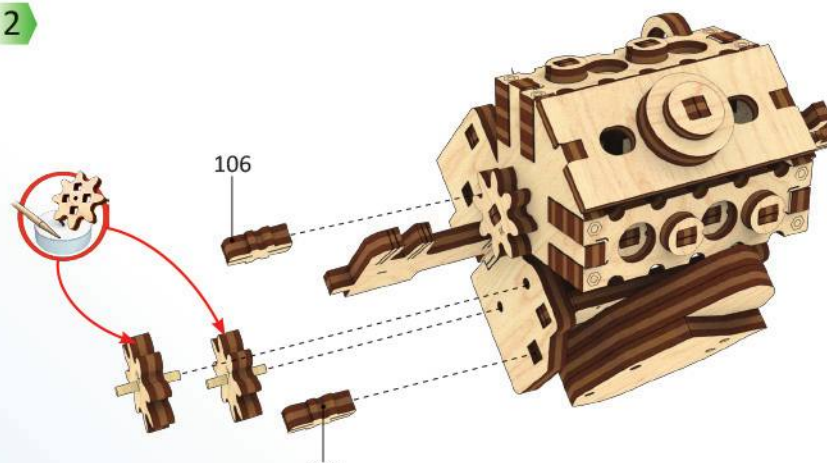
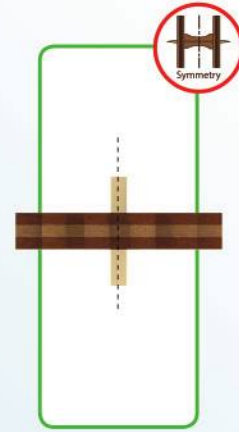
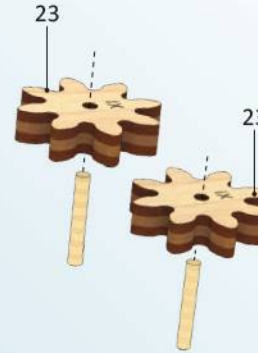
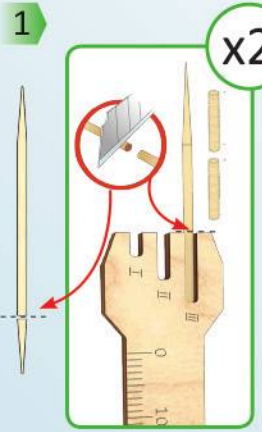
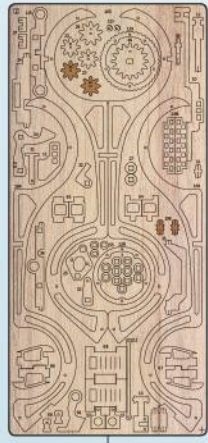


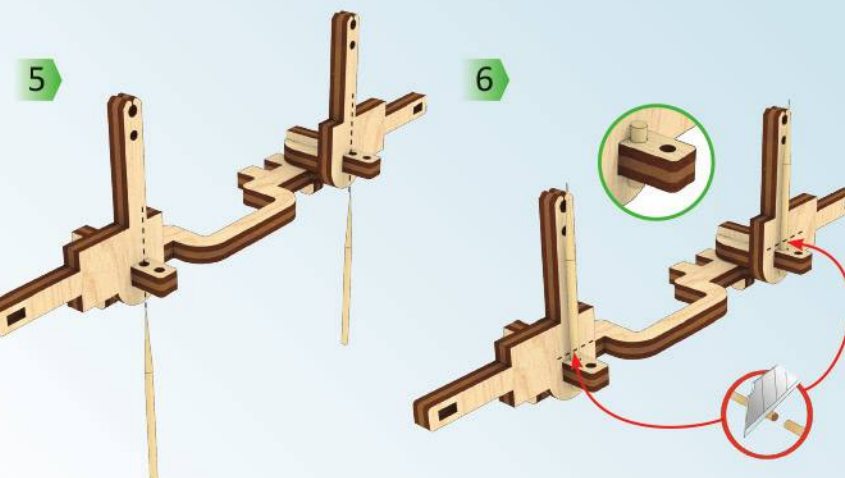
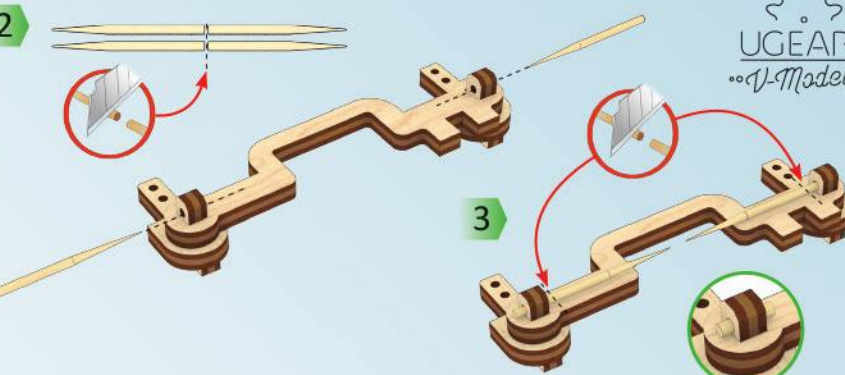
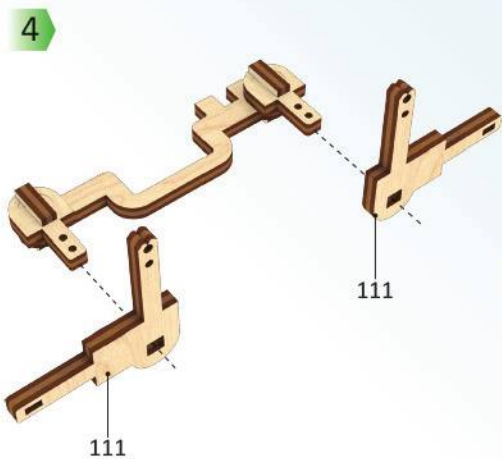
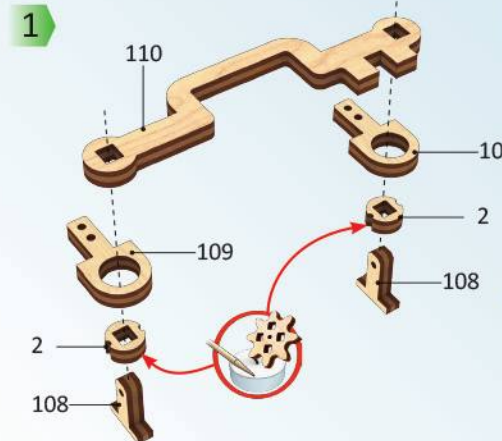
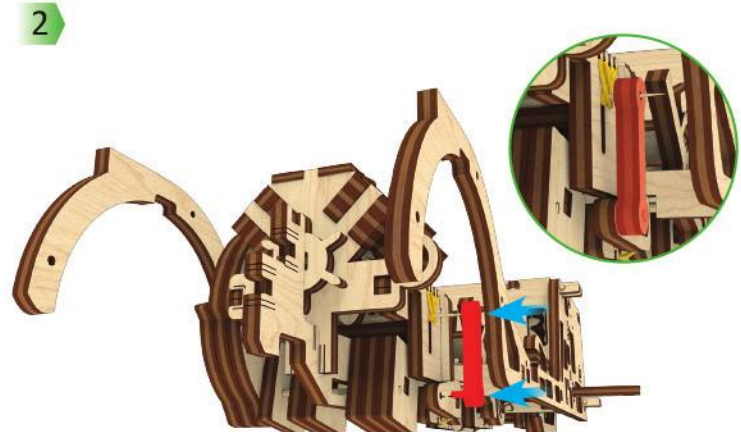
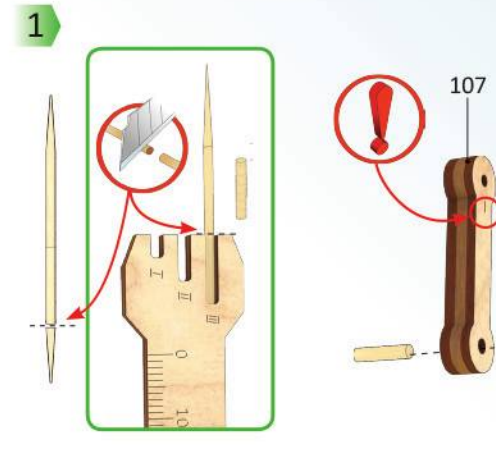
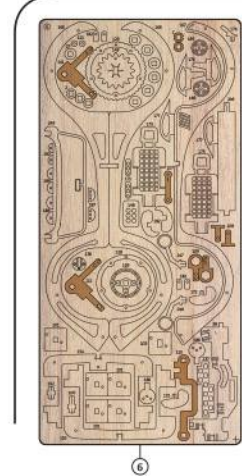
6





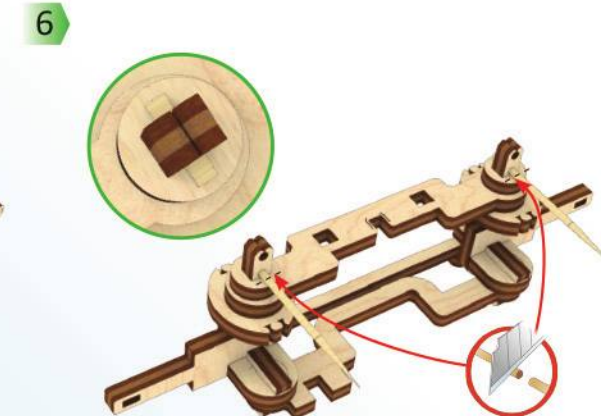
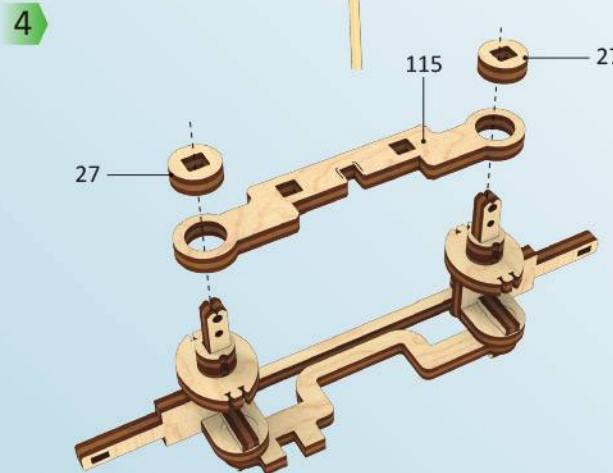
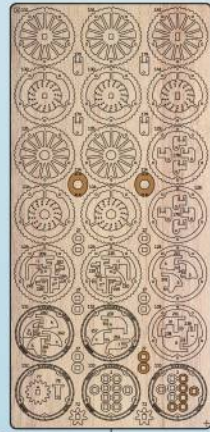
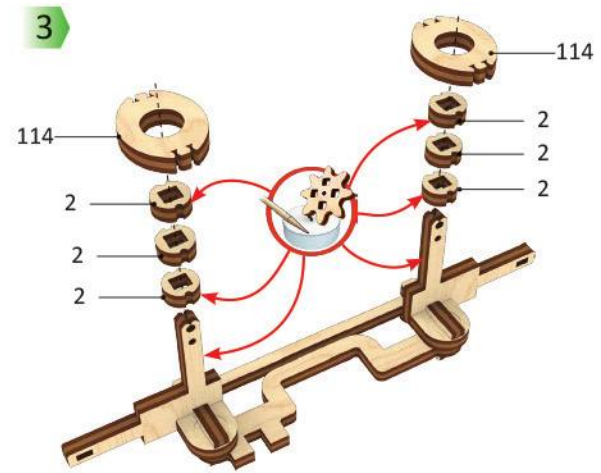
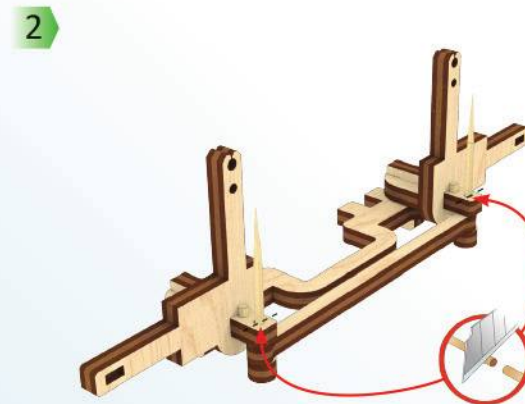
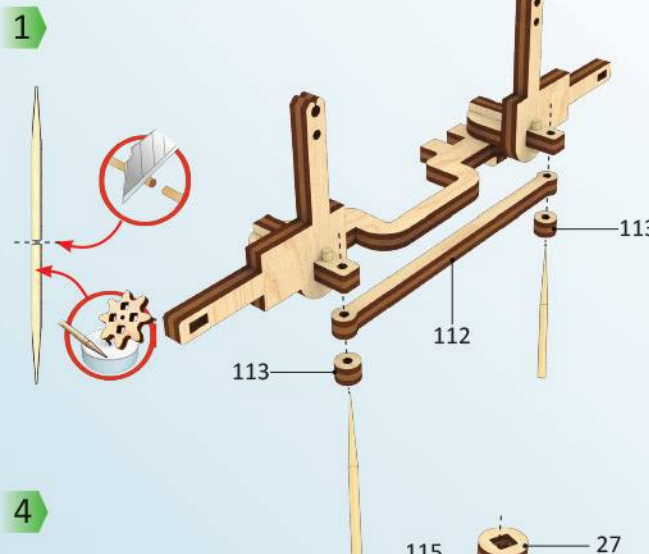
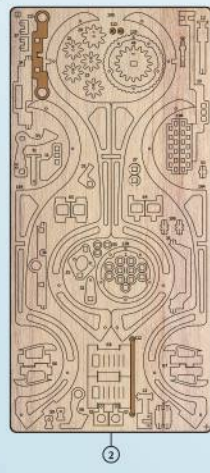
Mechanical models

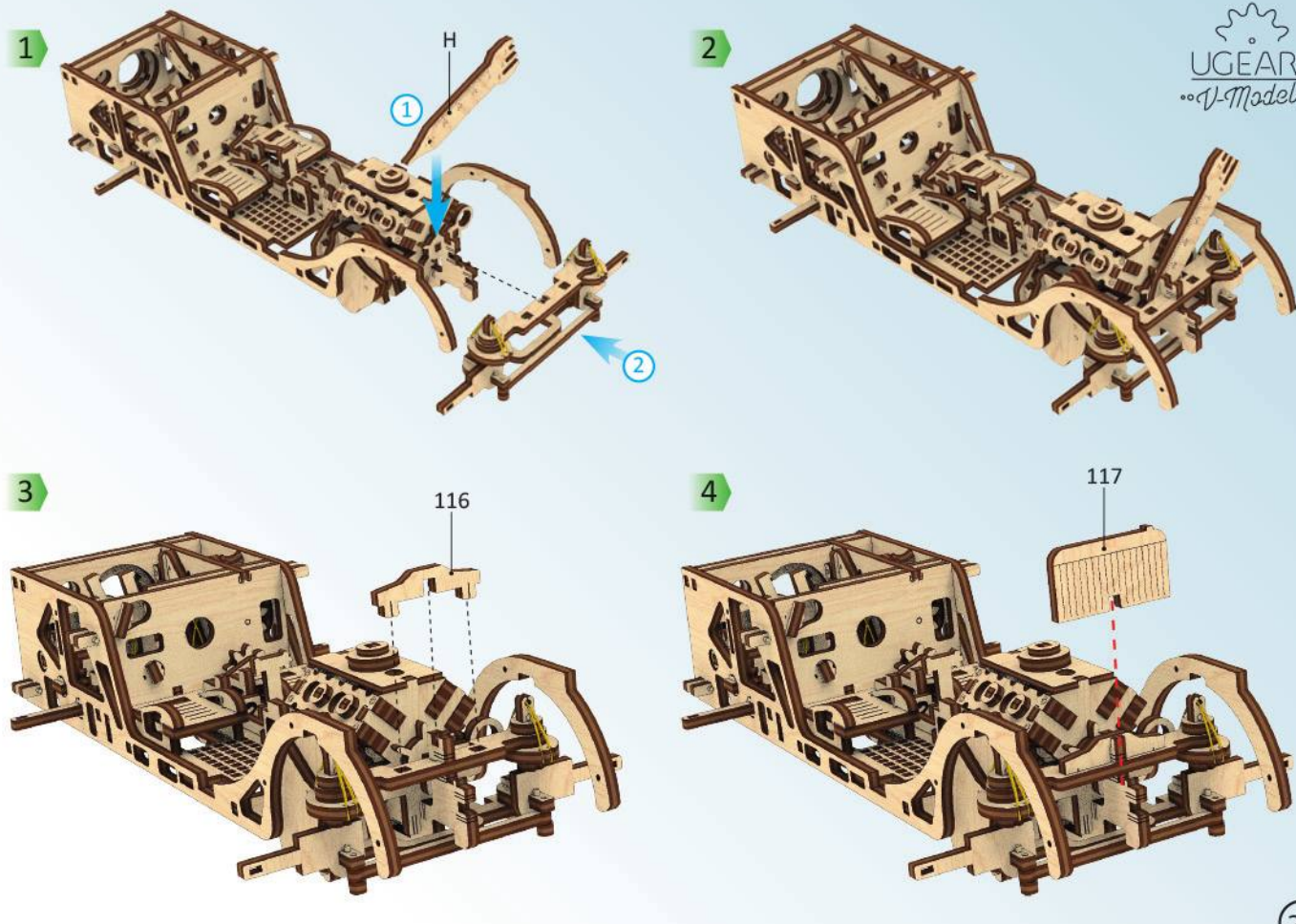
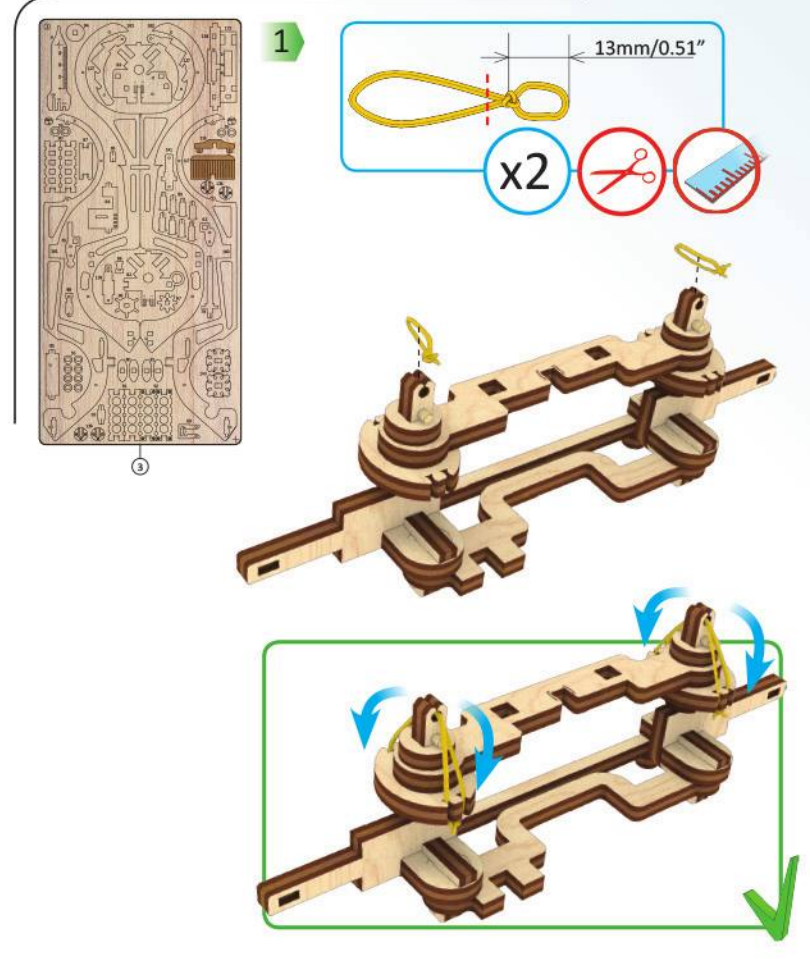




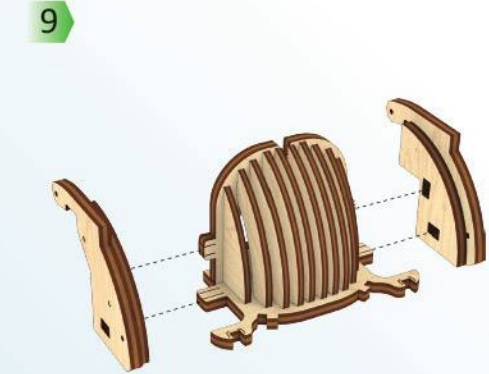
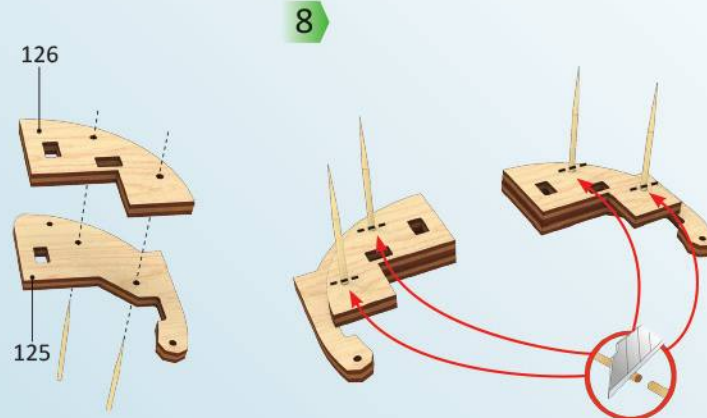
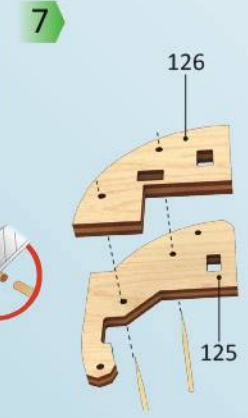
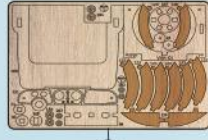
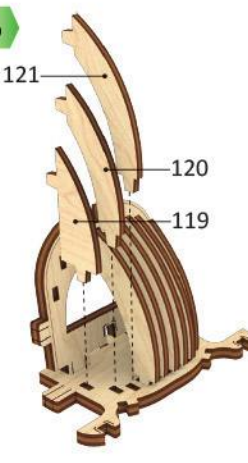
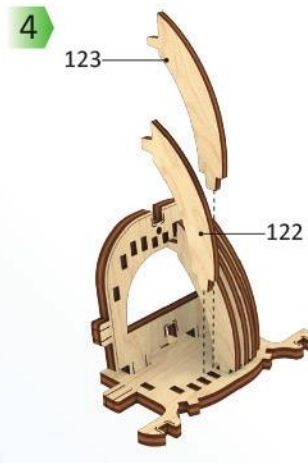
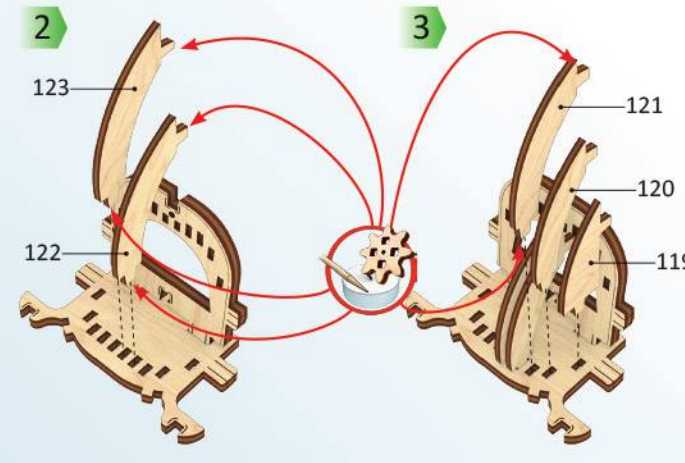
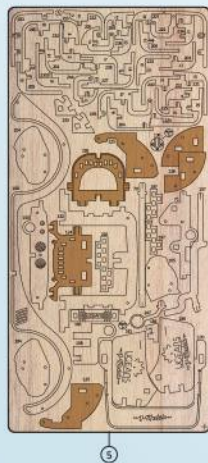
UGEARS
ooV-Modelsoo

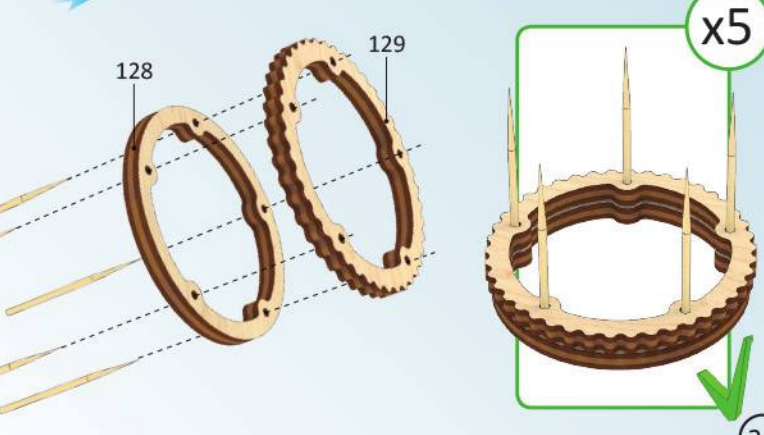
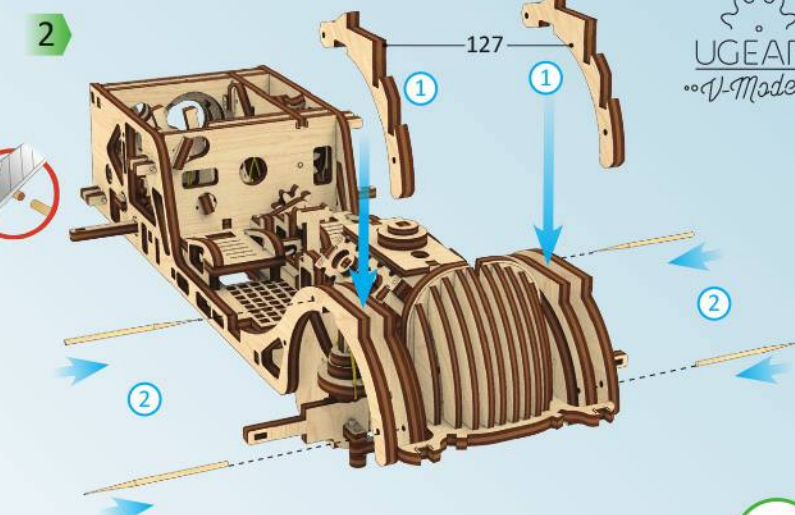
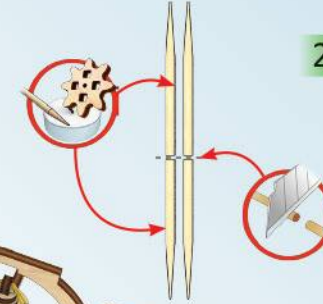
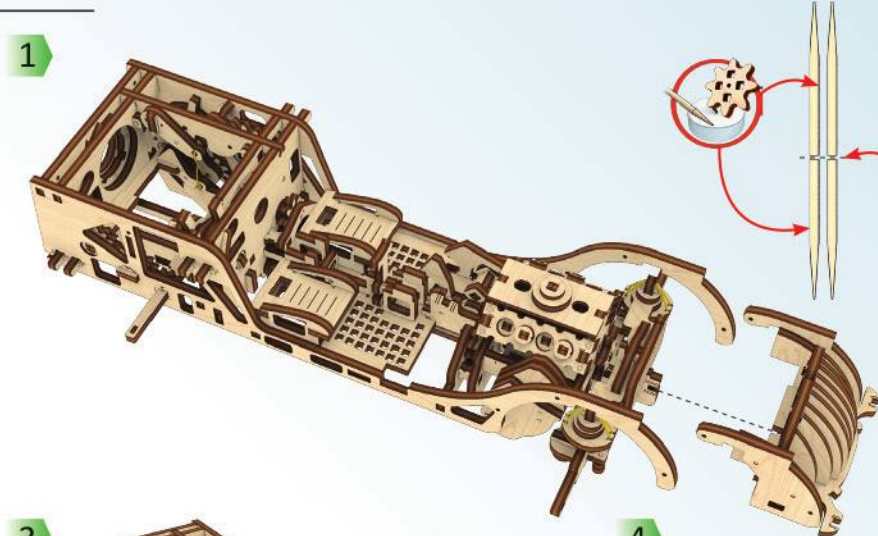
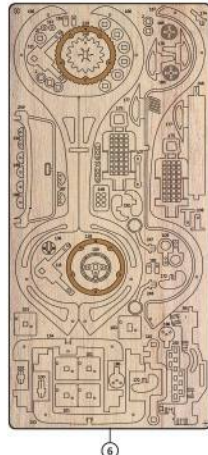
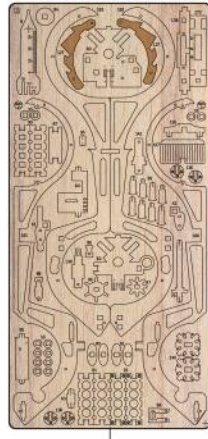
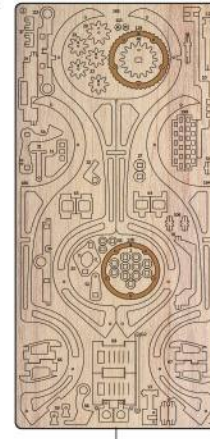
Mechanical models

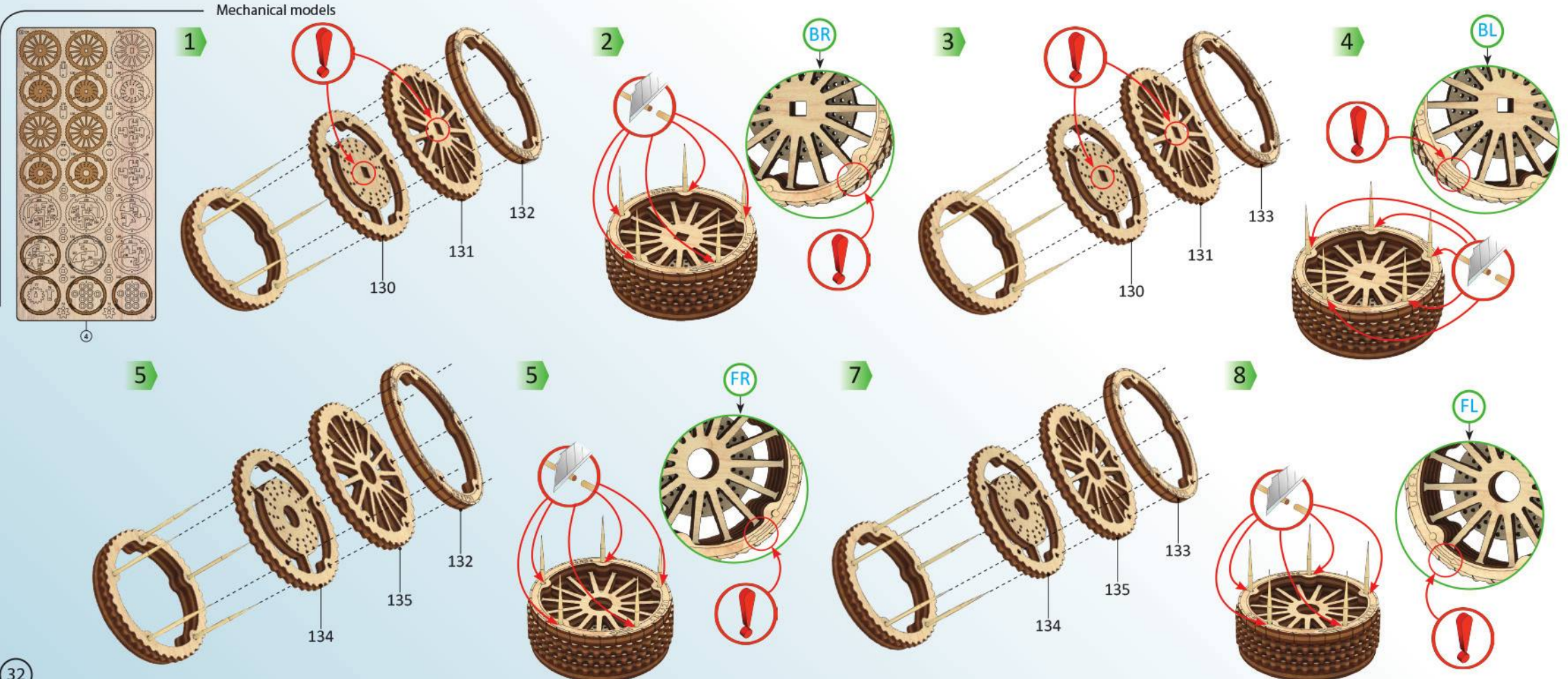


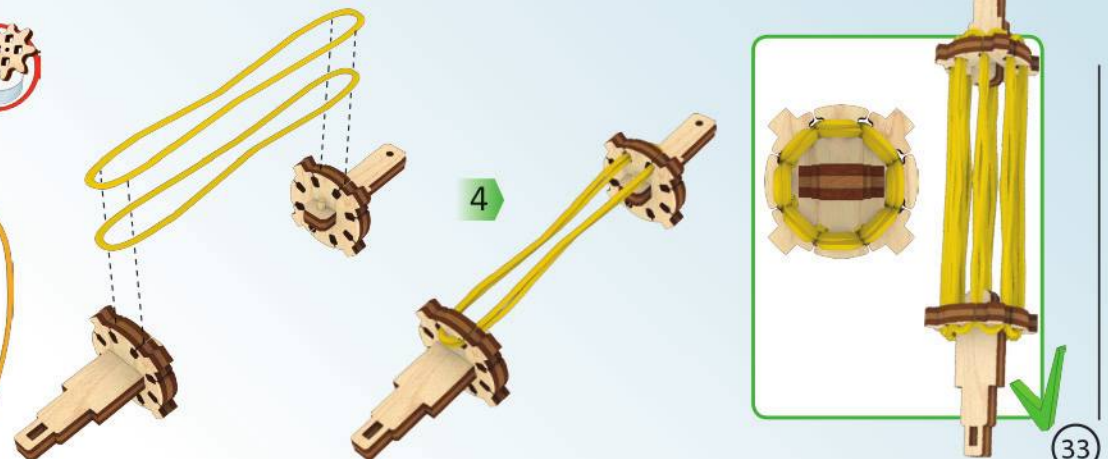
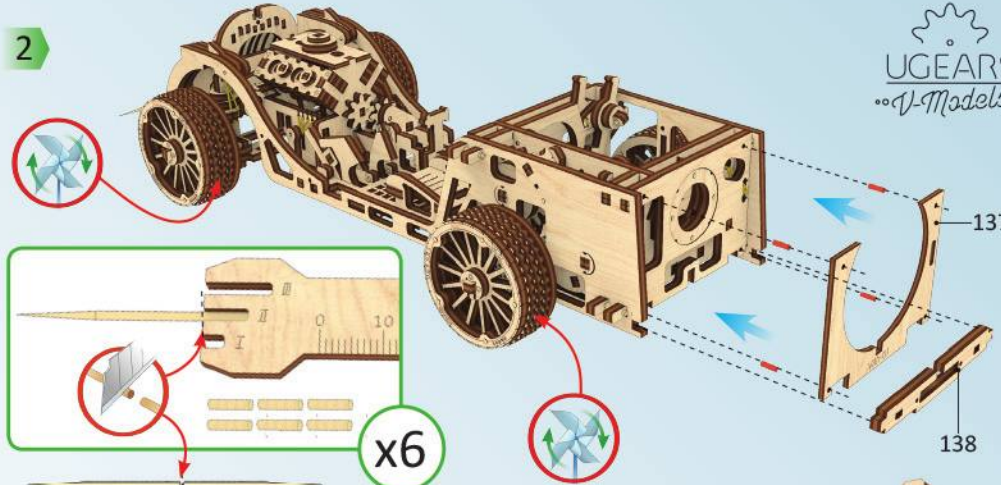
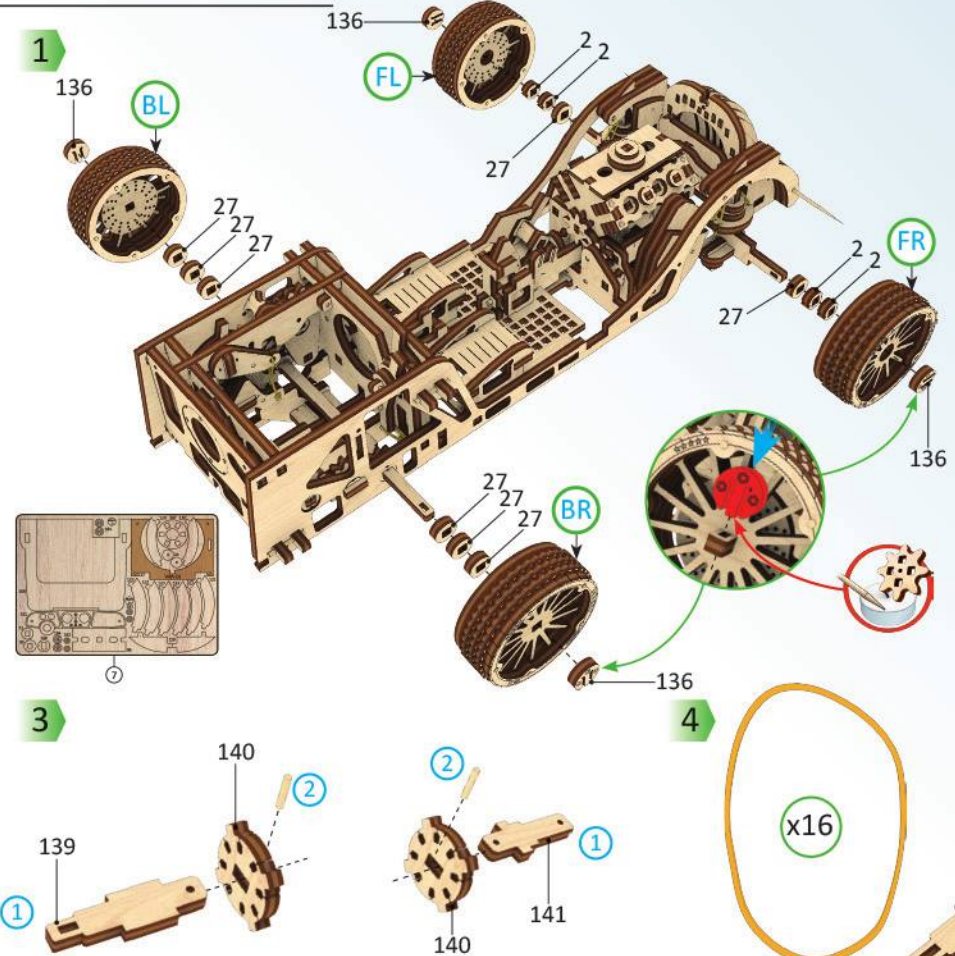
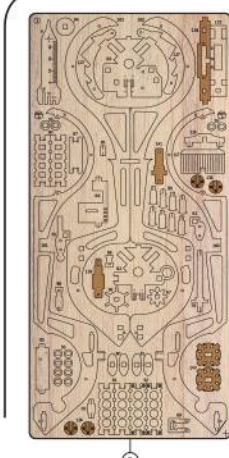


Mechanical models

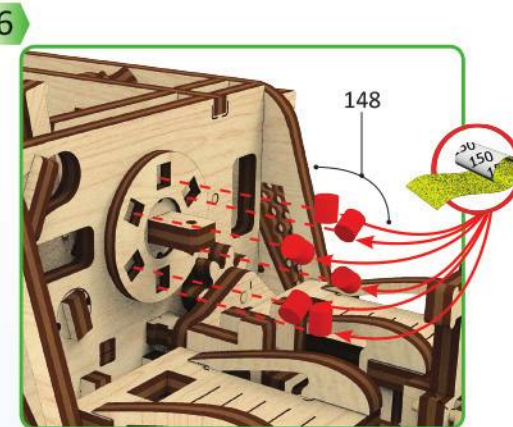
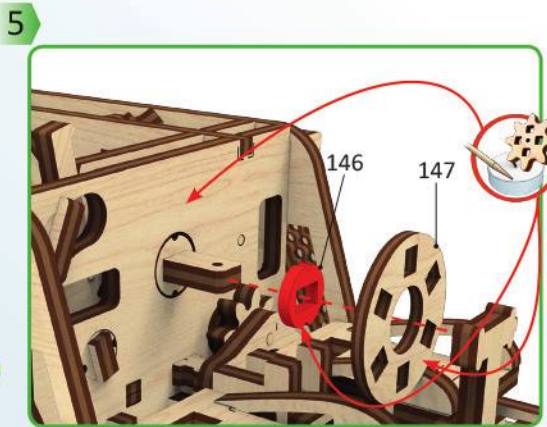
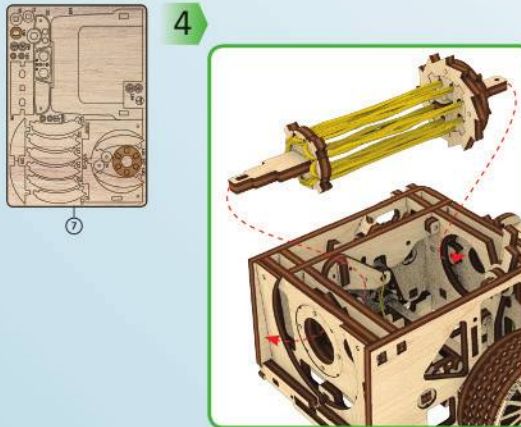
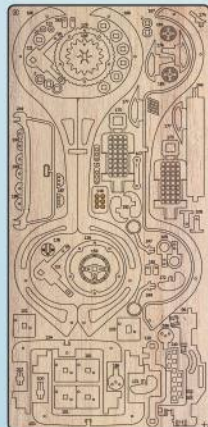
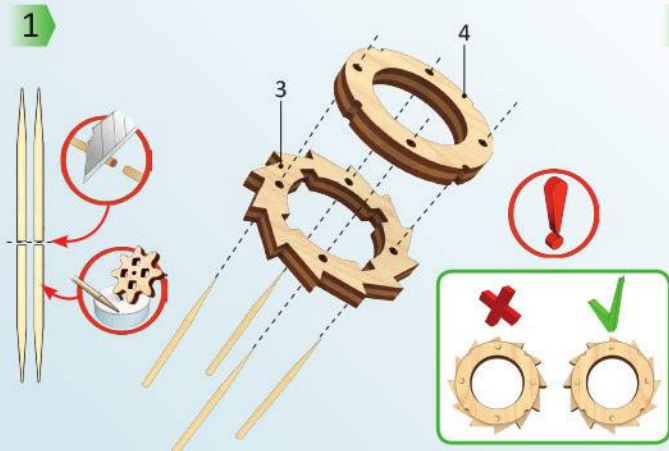
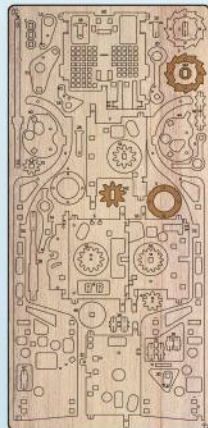


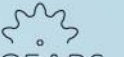




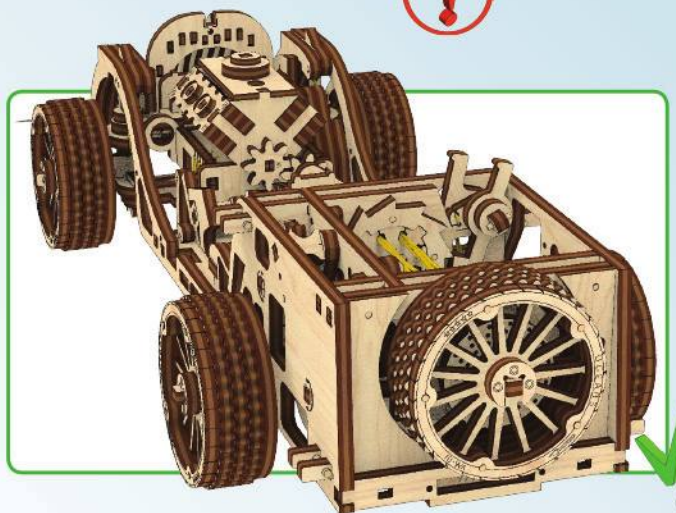
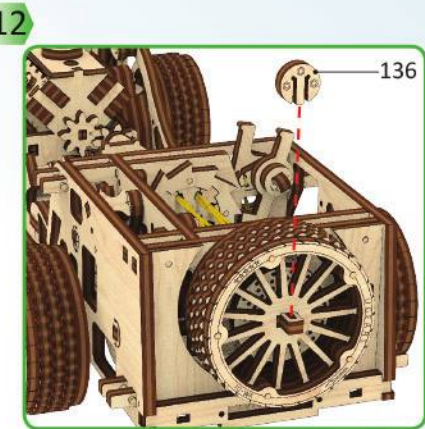
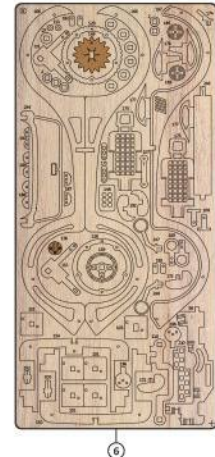
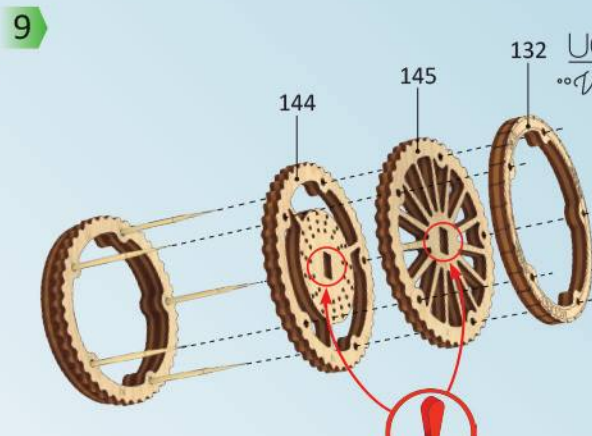
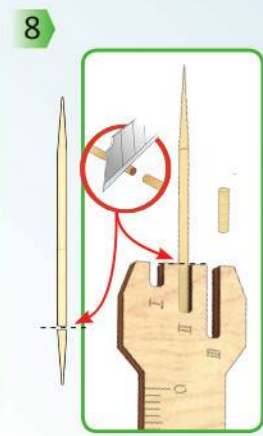
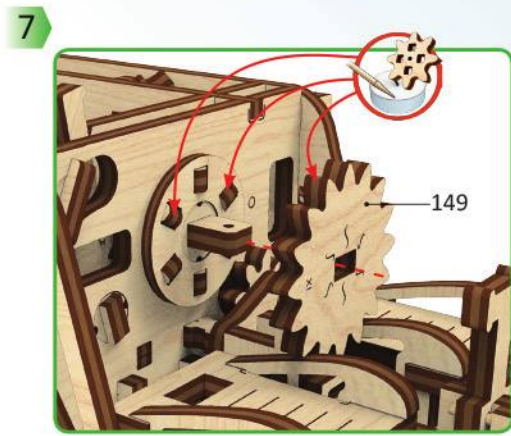


Mechanical models

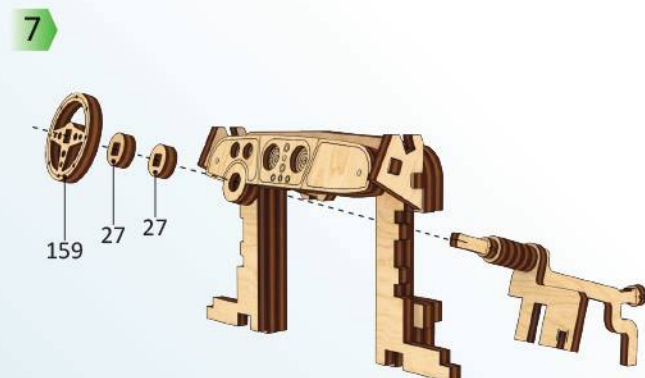
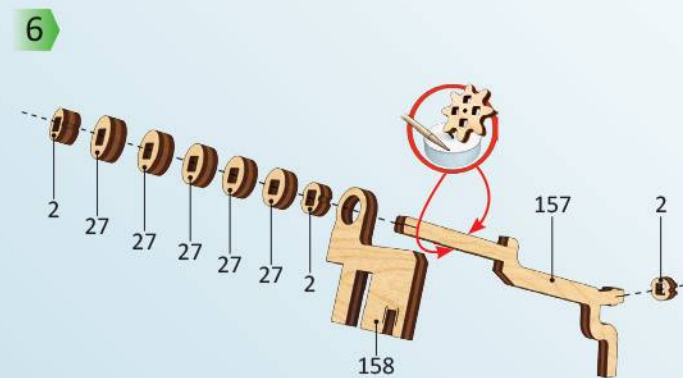
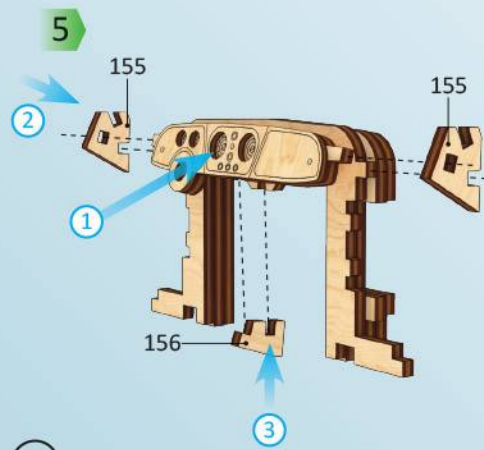
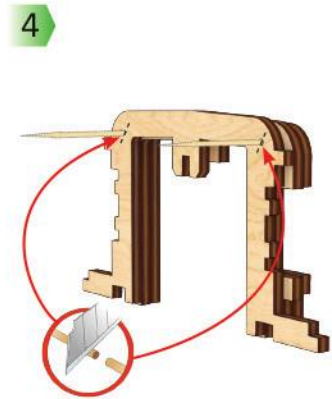
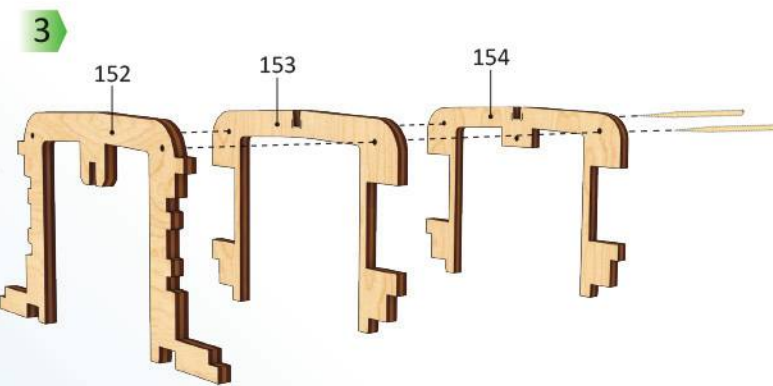
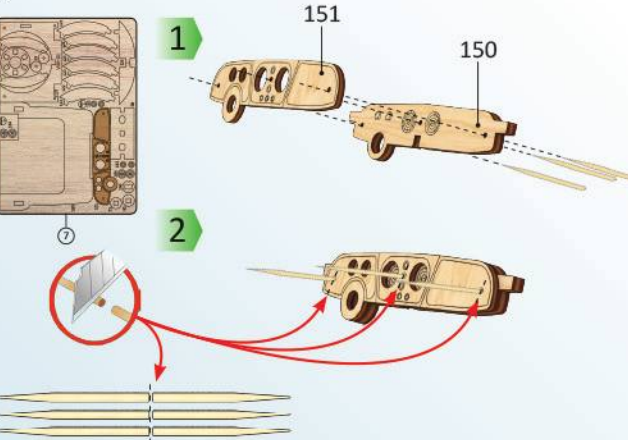
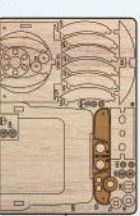
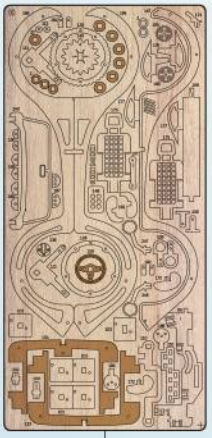


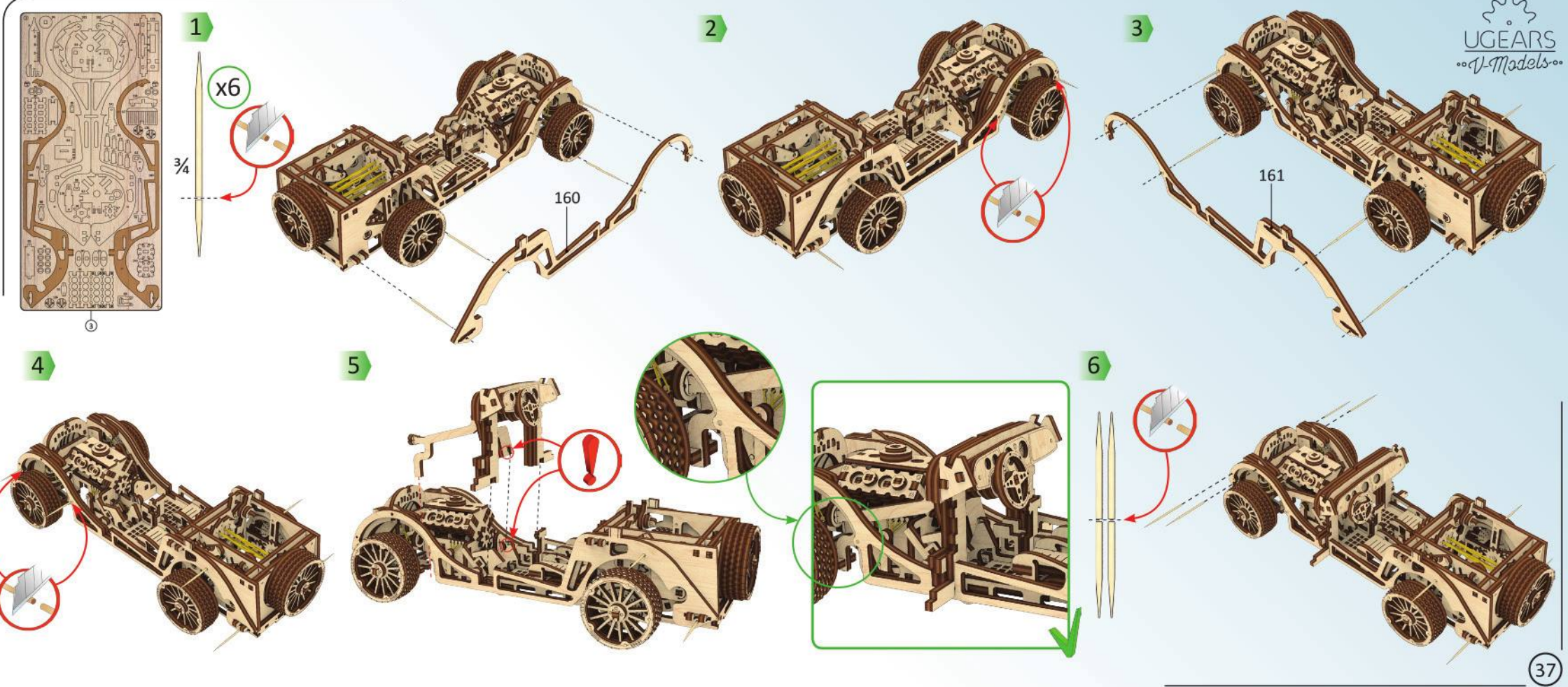


UGEARS
ooV-Modelsoo

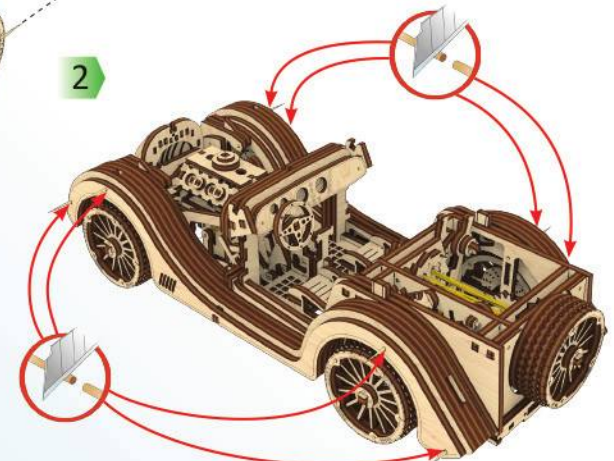
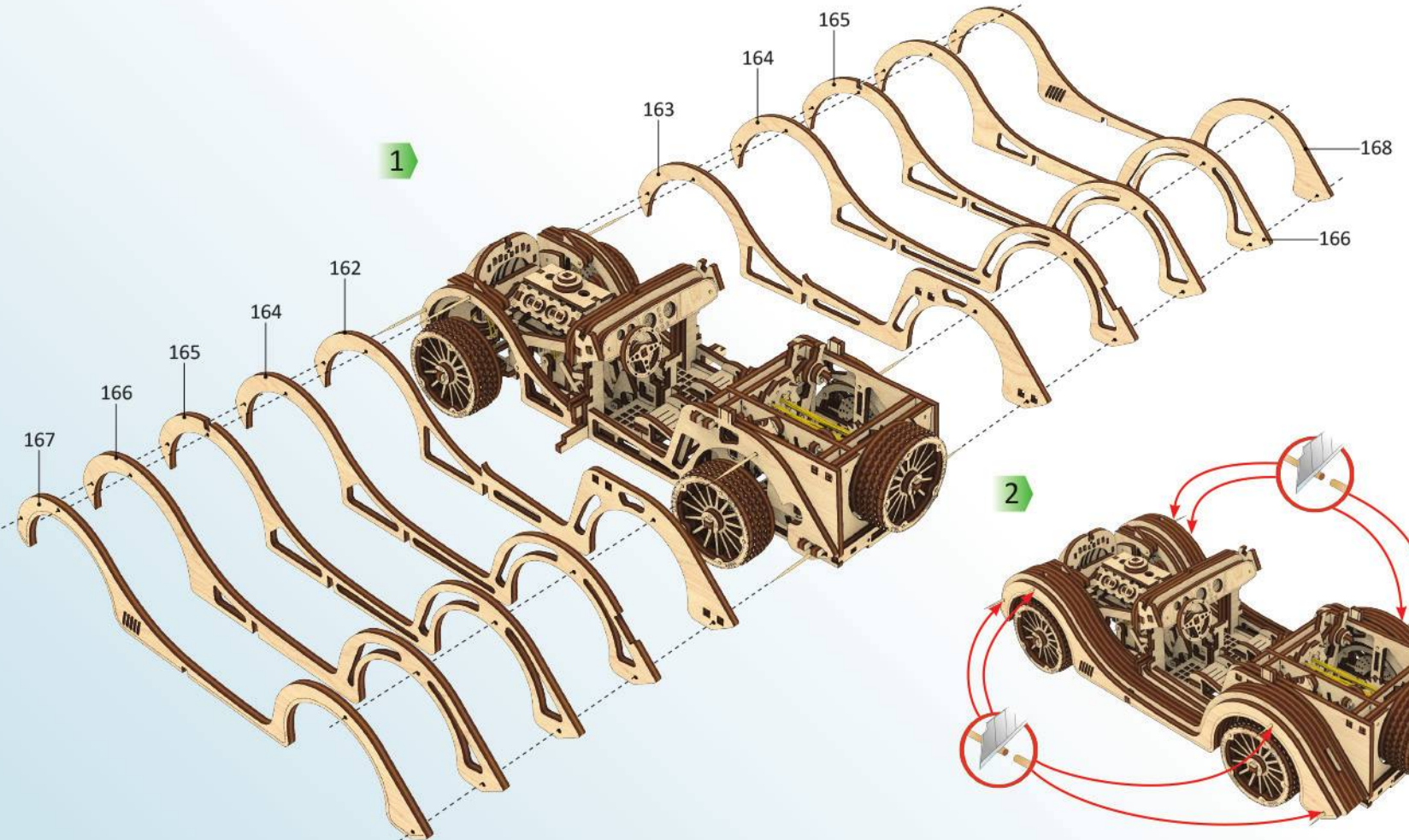
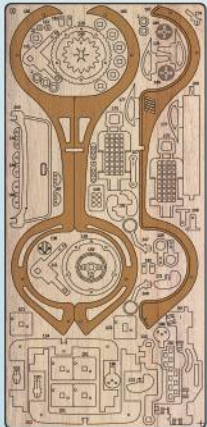
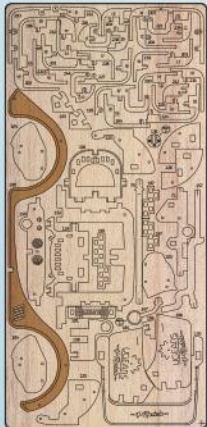
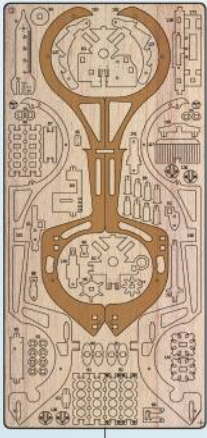
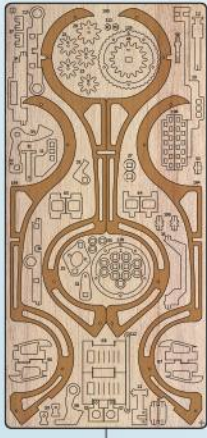


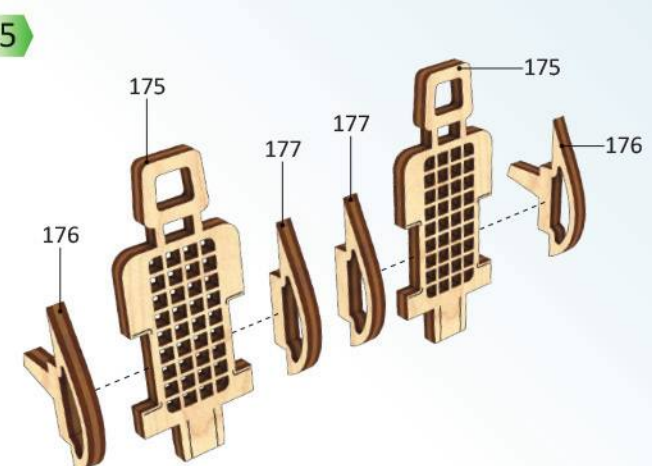
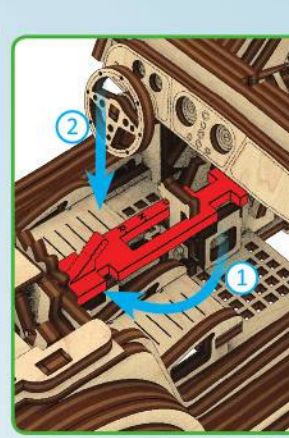
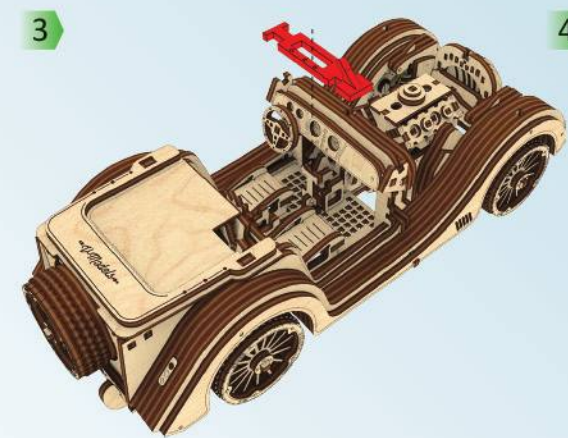
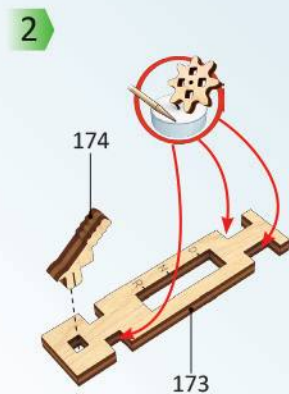
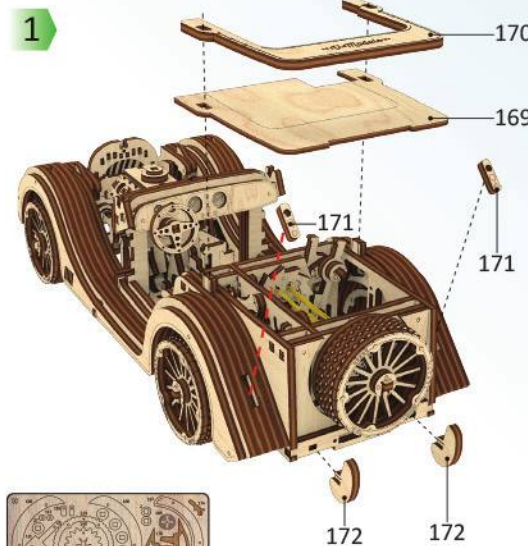
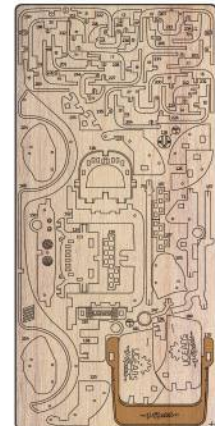
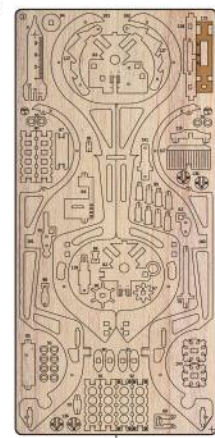
Mechanical models



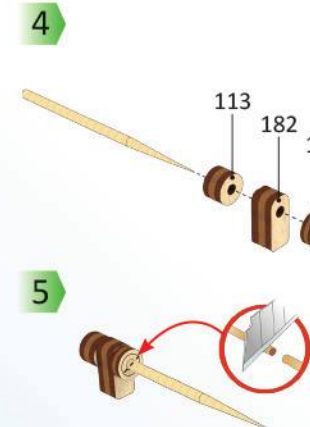
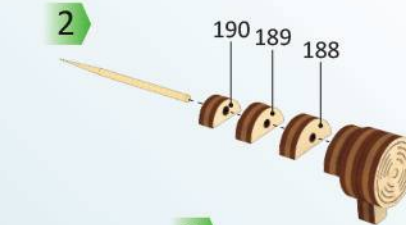
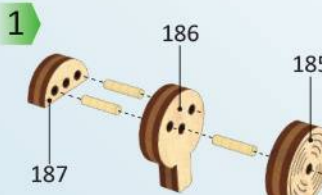
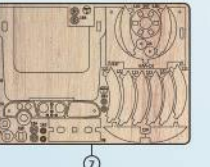
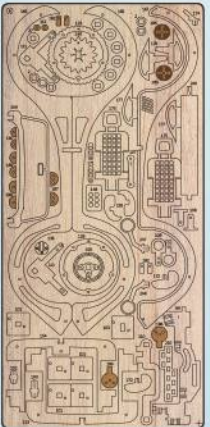
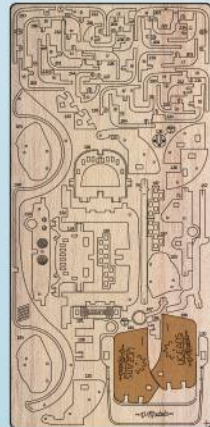
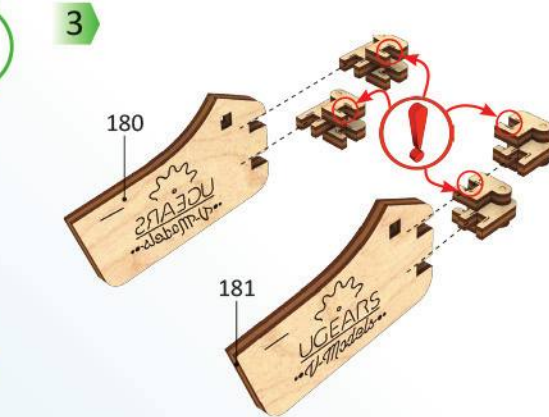
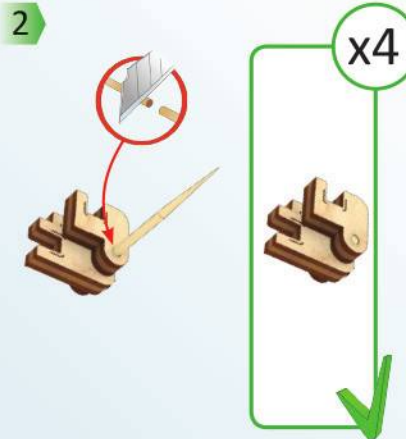
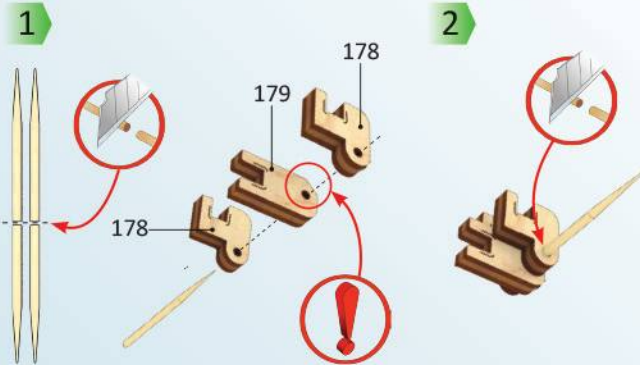
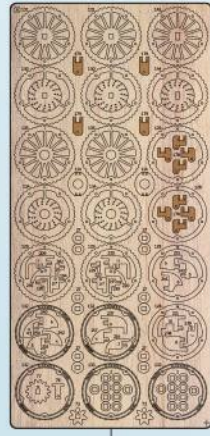


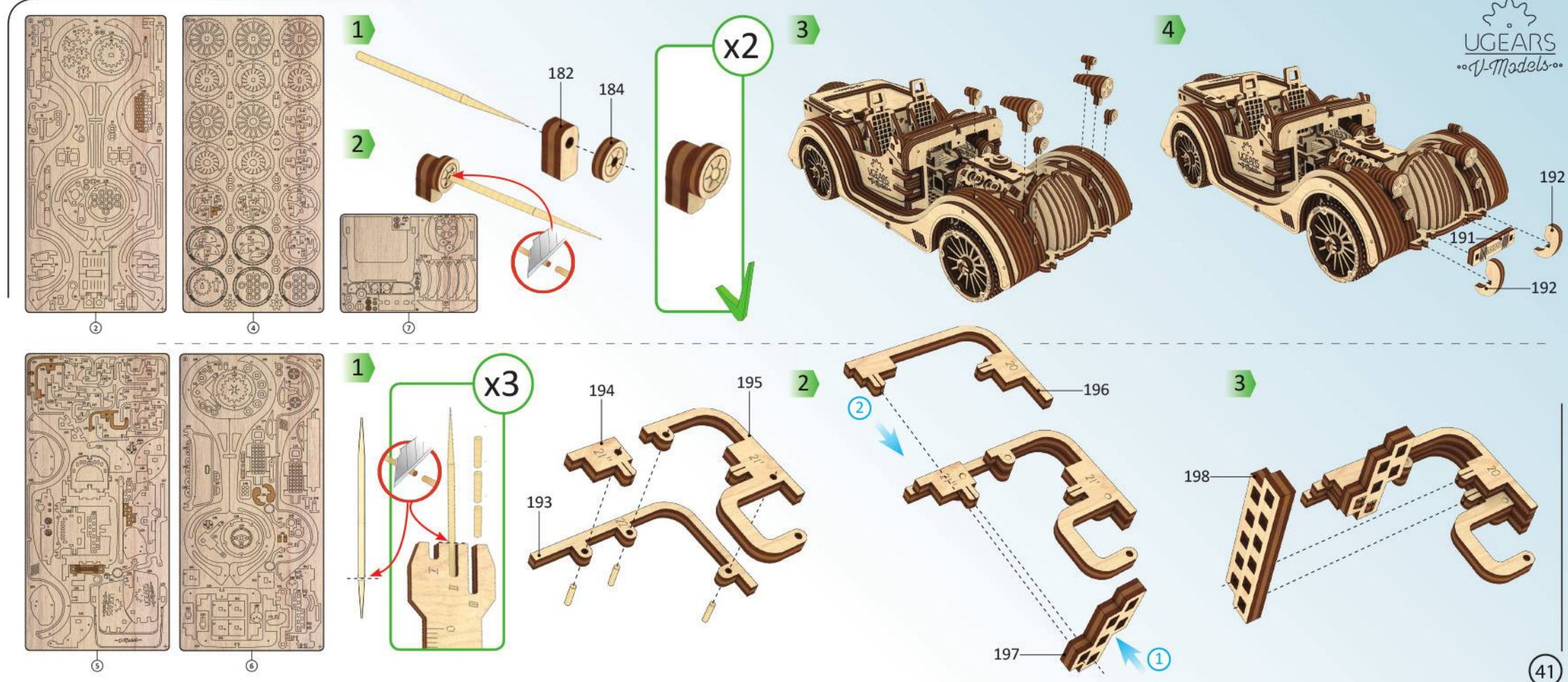
Mechanical models



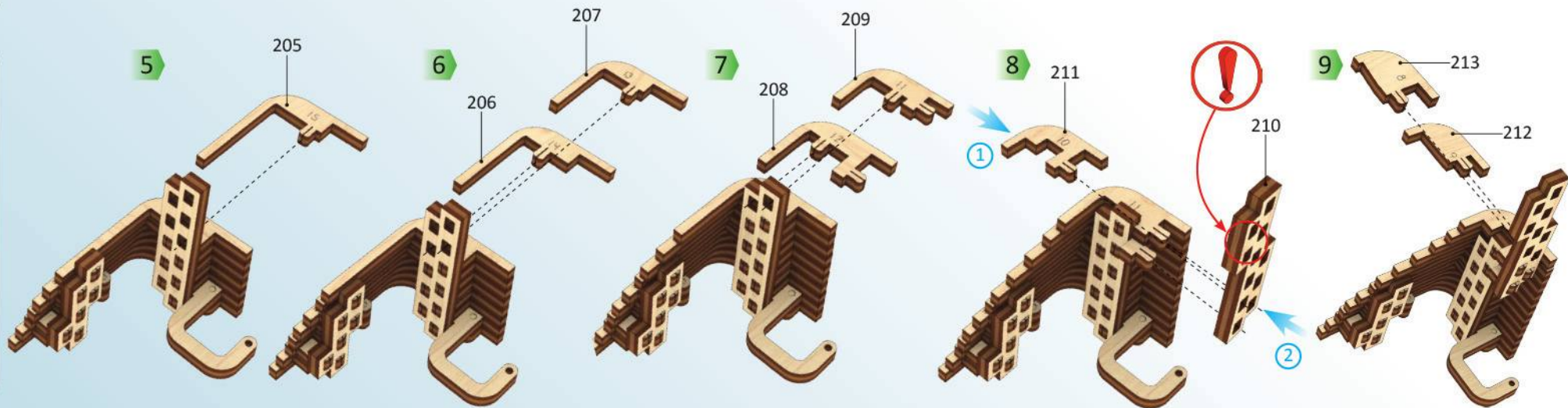
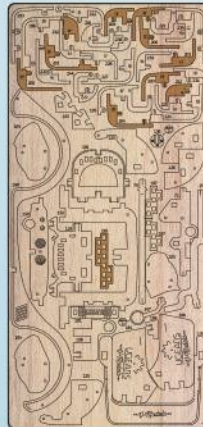
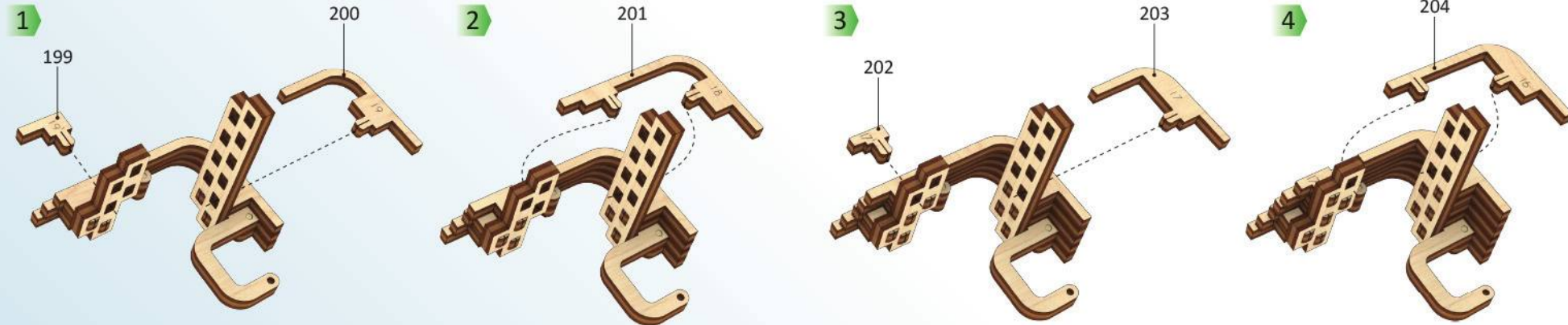


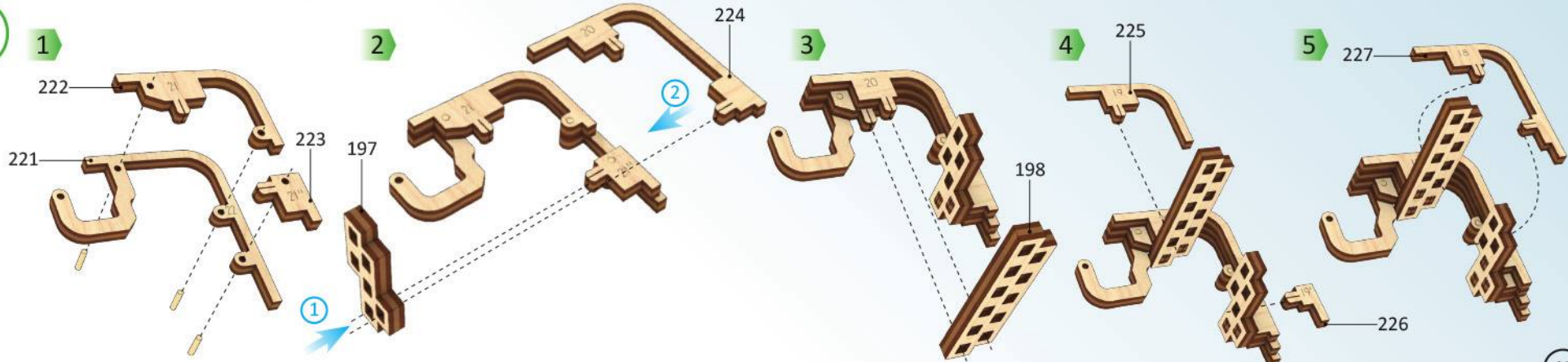
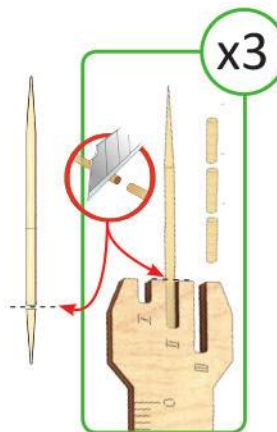
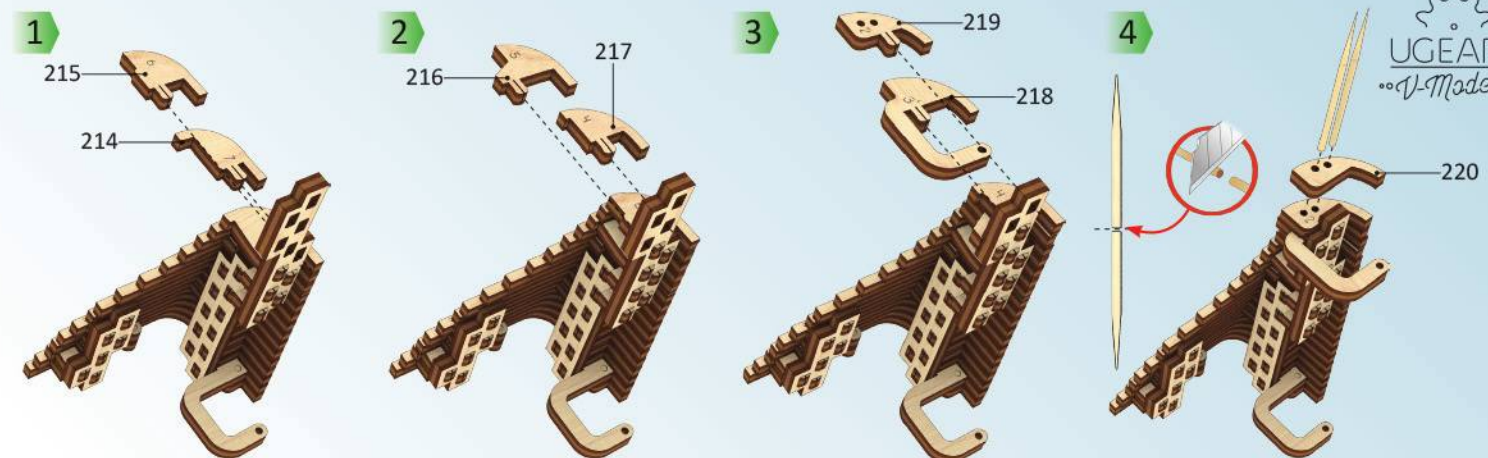
Mechanical models



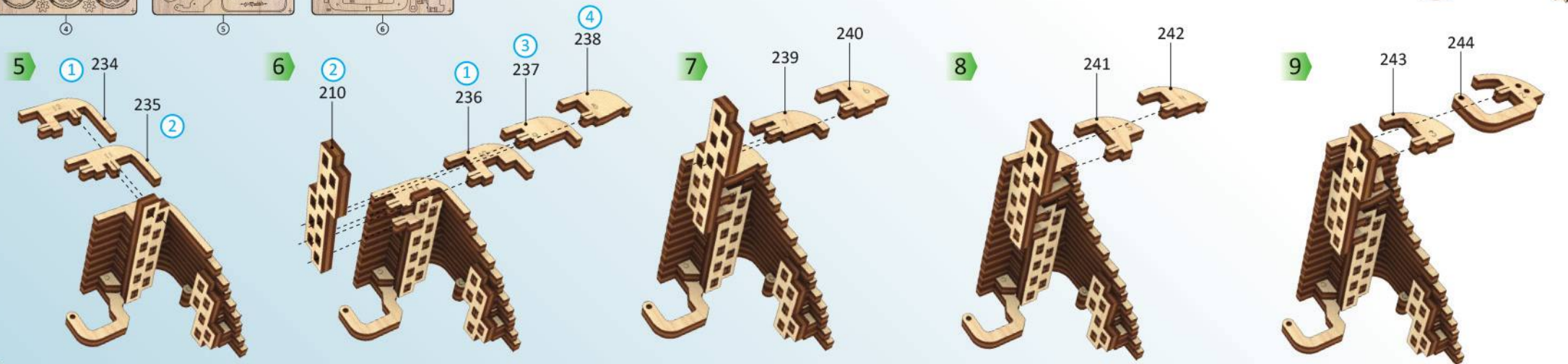
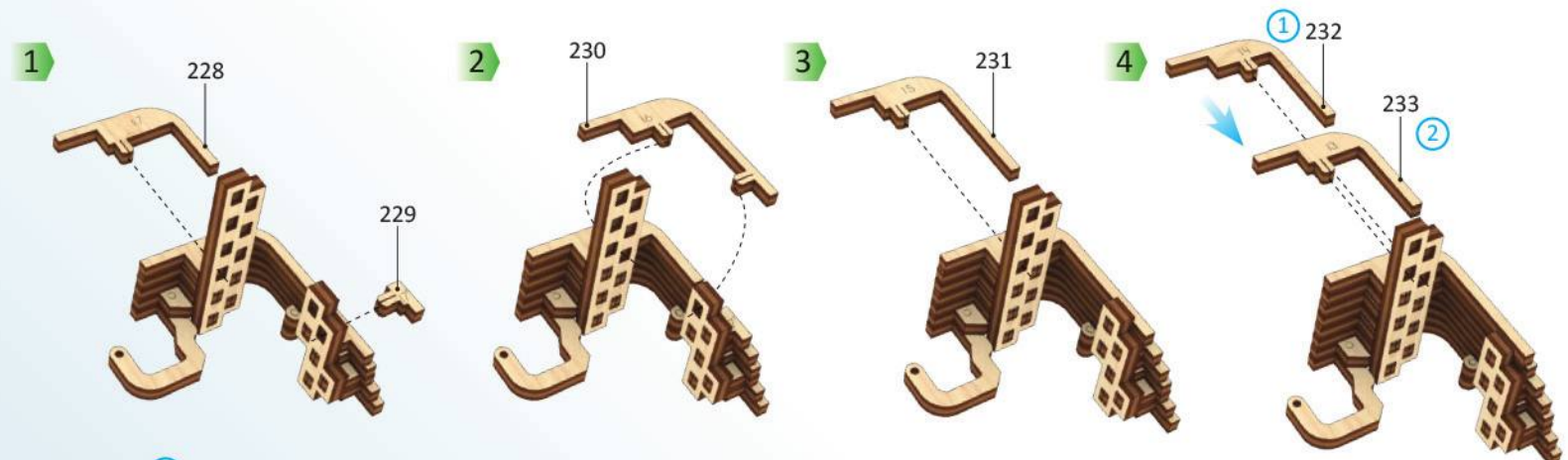
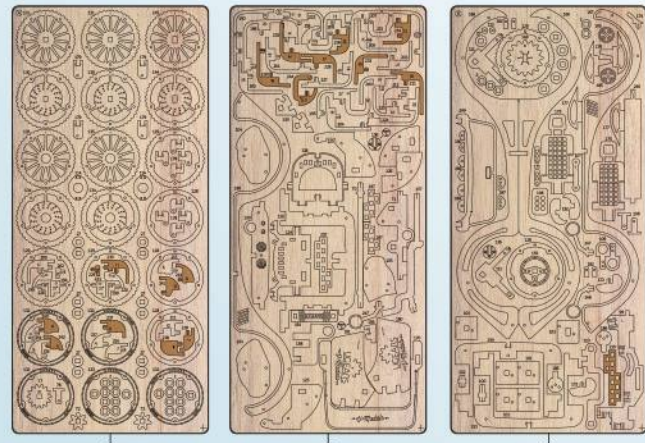


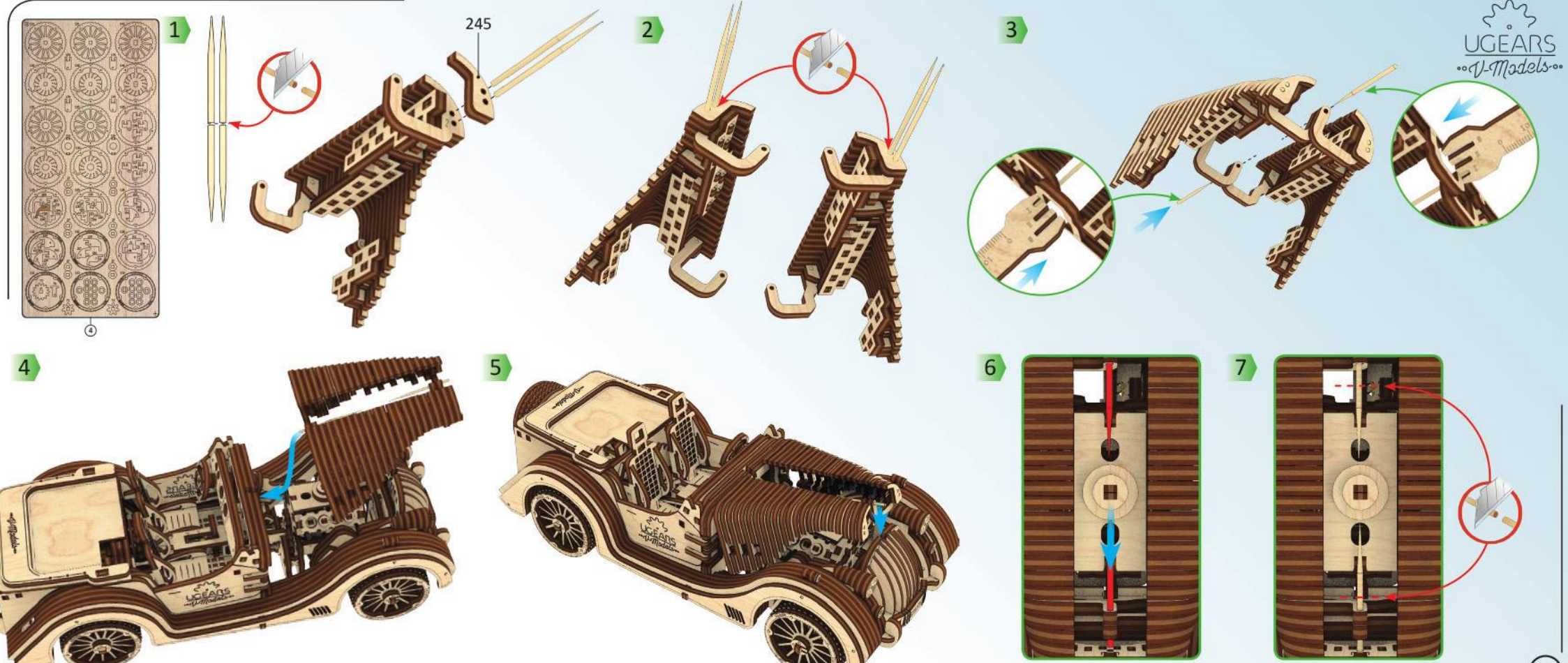
Mechanical models



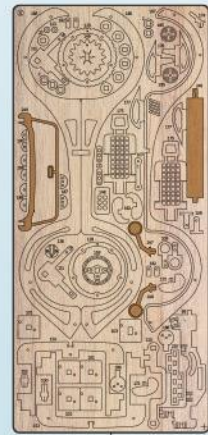


Mechanical models





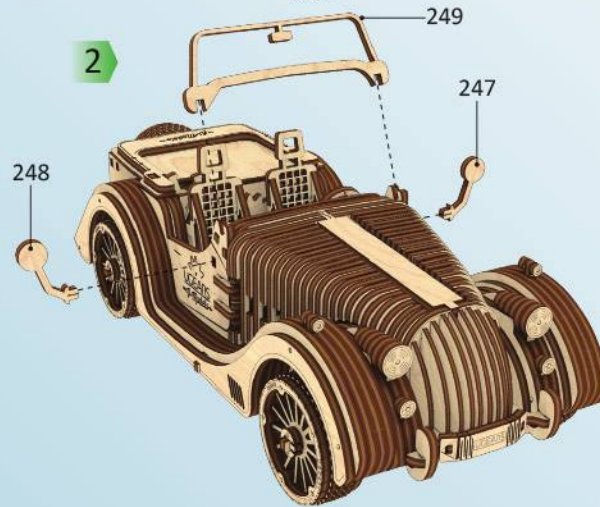
Mechanical models



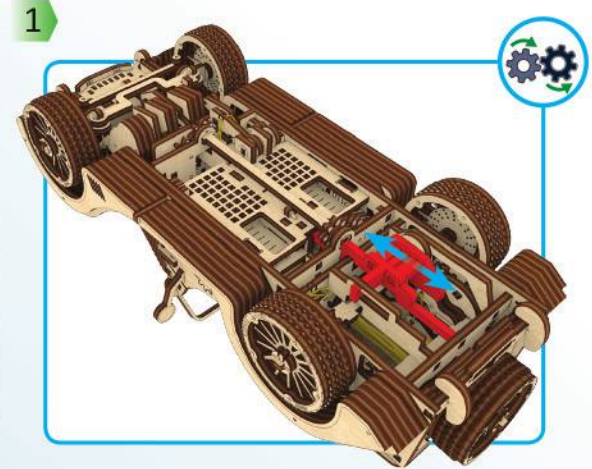
6



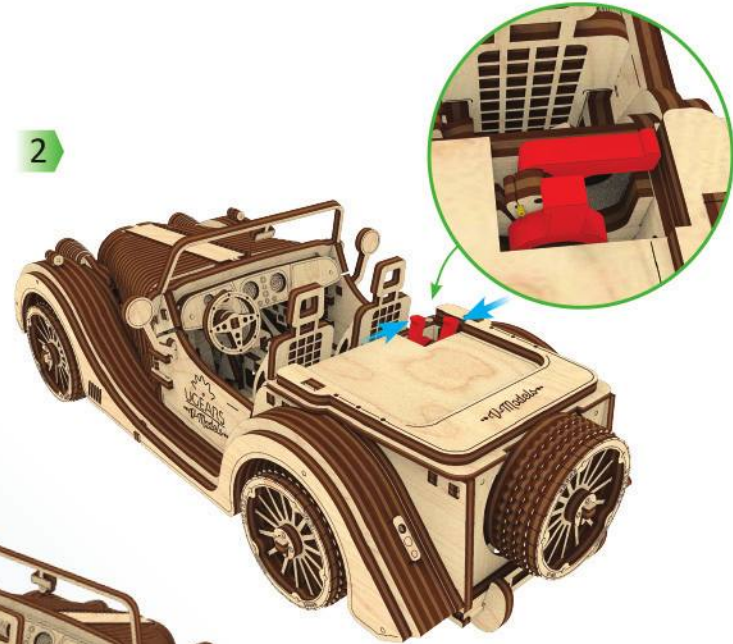
1



2



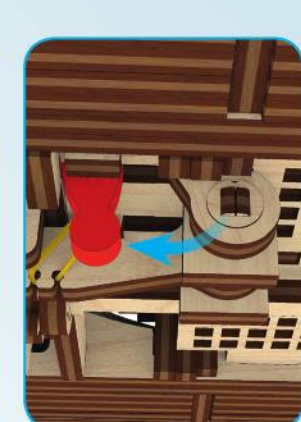
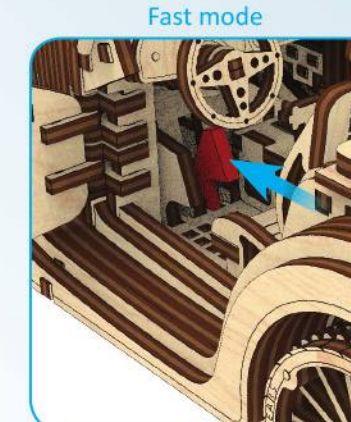
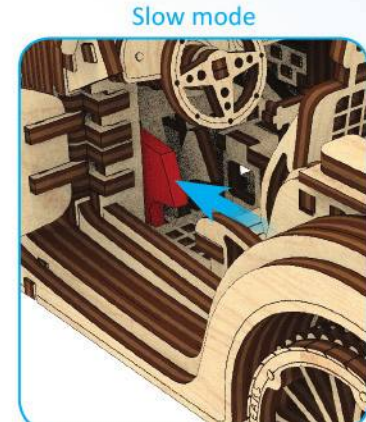
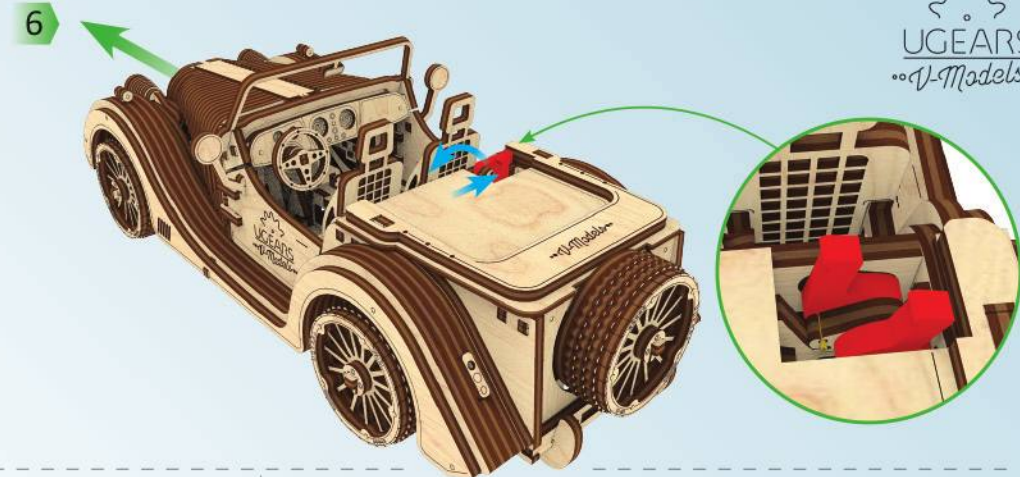
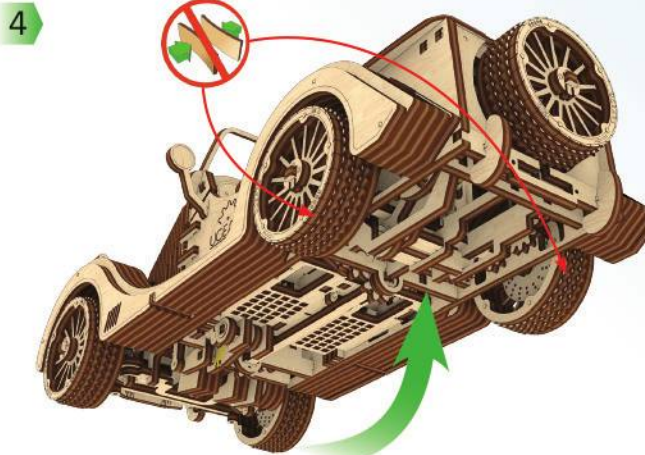
1



2



3



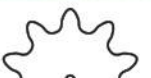


ENG Thanks for following along on this journey with us. UKR Дякуємо, що ви пройшли цей шлях з нами. DEU Vielen Dank, dass Sie diesen Weg mit uns gegangen sind.
FRA Merci d'enous avoir accompagnés tout au long de ces étapes. POL Dziekujemy, że razem z nami pokonałeś tę drogę! SPA Gracias por haber recorrido el camino con nosotros. ITA Grazie per aver fatto uesto percorso con noi. RUS Спасибо, что вы прошли этот путь с нами. JAP UGEARSをご利用いただきありがとうございます。KOR UGEARS 와 함께해 주셔서 감사합니다. CHI 感谢您参与有趣的模型配装过程。

ugearsmodels.com

Assemble Me. Drive Me

ENG Customer support UKR Служба підтримки
DEU Kundendienst FRA Service client
POL Wsparcie klienta SPA Servicio al cliente
ITA Servizio di supporto RUS Служба поддержки
JAP お客様窓口 KOR 고객지원 CHI 客户支持
customerservice@ugearsmodels.com


UGEARS
°°°V-Models°°°

