



Before each run, examine all parts for damage. If any is found, do not operate until the damage has been repaired.

Warning: Do not modify or alter this model. Changes or modifiations to this model not expressly approved by the party

- Keep hands.face and loose bothing away from the vehile.
- Always follow these instructions when operating this vehicle.
- Do not operate near people or animals.
- Switch off the vehile and disconnect the blacy when not in use.
 Always unplug battery from charger after charging is complete.
- Dromida's all-weather electronics allow you to operate your vehibe in various conditions including rains now, mud and more.
- Never use LiPo batteries with your stock Dromida RE 18 2N1 ESC/RX unit. In order to use LiPo batteries in your Dromida vehicle you

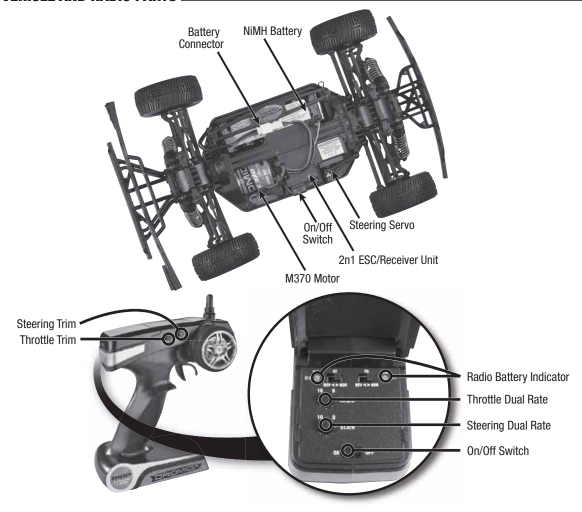
- Never dispose of batteries in a fire or store near sources of heat. Batteries must be discharged before being recycled. Cover
- Never disassemble or after the battery contacts. Do not damage or puncture battery cells. Doing so would result in an explosion hazard!

PLEASE DO NOT RETURN YOUR PRODUCT TO THE STORE! Dromida will repair or replace factory defects for 90 days from the date of purchase. This warranty specifically does not cover crash damage, misuse or abuse. To make a warranty claim, please contact our product support teamta1-217-398-8970 or e-mail us a product support@hobbico.com.

If requested by Product Support lease send defective product thobby Services, 3002 N Apollo Dr., Suite #1, Champaign, IL 61822.

This warrantyapplies only if the product is operated in compliance with the instructions and warnings provided with each model. Dromida assumesno liability except for the exclusive remedy or repair of parts as specified above. Dromida shall not be liable for consequential or incidentaldamages. Some states do not allow the exclusion of consequential or incidental damages so the above exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

VEHICLE AND RADIO PARTS



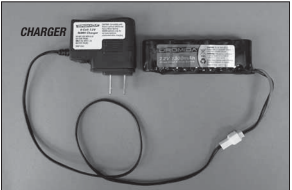
BATTERIES

Radio:



Insert 4"AA" batteries into the bottom of the radio.

Vehicle:

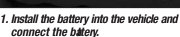


- 1. Switch off the vehicle and remove the battery.
- 2. Carefully connect the battery to the charger.
- 3. Plug the charger into an AC wall outlet.
- 4. The charging process takes approximately 2 hours. Unplug the battery when charge is complete. WARNING: Never leave the charging battery unattended!

NOTE: The included charger is for use with only NiMH batteries. Do not use with LiB batteries.

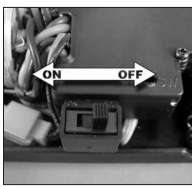
DRIVING THE VEHICLE





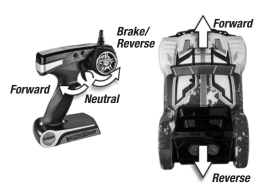


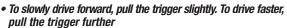
3. Switch radio on.



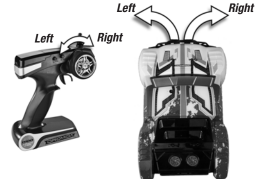
4. Switch vehicle on.

2. Secure battery strap to post using clips.





- To brake, push the trigger. To drive in reverse, push again.
- During a crashrelease the trigger



- To turn, rotate the wheel to the left or right.
- Adjust the steering trim if the car doesn't track straight (see below).
- When the vehicle battery becomes low, the vehicle will start to slow down.
- Allow the battery to cool before recharging.
- Make sure to turn both the vellecand the radio off after each use.
- · ALWAYS unplug the battery after each use.

TRIMS AND DUAL RATES



Throttle Trim

- If the vehicle drives forward without throttle input, rotate the throttle trim knob slightly left.
- If the vehite drives backwards without throttle input;ate the throttle trim knob slightly right.

eering Trim

- If the vehicle tracks right (when viewed from behind), rotate the steering trim knob slightly left.
- If the vehice tracks left (when viewed from behind) tate the steering trim knob slightly right.
- · Check that the servo saver screw is fully tightened to ensure that your vehicle tracks straight.

Throttle Dual Rate

 If you need to limit the maximum speed of your vehicle, rotate the "TH.D/R" knob countertockwise. For higher top speeds, rotate the knob clockwise.

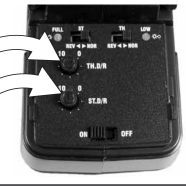
Steering Dual Rate

If you need to limit the amount of steering your vehicles, rotate the "STD/R" knob counter cockwise For more steering, rotate the knob clockwise.

NOTE: We recommend limiting the vehicle's maximum speed for beginners and gradually increasing the top speed once you become more comfortable with the controls.

DRIVING TIPS

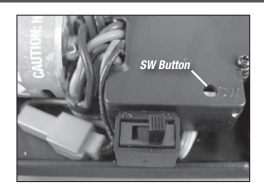
- Always release the throttle trigger right away following a crash to prevent damaging the electronics.
- The vehicle should be operated in an open space with no people or animals nearby.
- Do not operate this vehicle on the street.



LINKING PROCEDURE

To link the radio to the receiver:

- 1. Turn on the radio, then turn on the vehicle.
- 2. Press the "SW" button on the 2n1 ESC/Receiver unit and release. The ESC should beep, notifying you it is linked.
- 3. Process is complete.



REPLACEMENT AND OPTION PARTS

For repair information or a complete list of replacement and option parts, visit dromida.com.

SERVICE

If your vehite requires repairs or replacementontact:

Hobby Sewices 9am-5pm Central Mon.-fi.
3002 N. Apollo Drive, Suite 1 (217) 398-0007
Champaign.II, 61822, U.S.A. hobbysewices@hobbico.com

FCC STATEMENT

This device complies with part 15 of the FCC rul@peration is subject to the following two conditions.

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FORMY RADIO ORTV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radian exposure limits set forth for an uncontrolled environment.

This equipment should be installed and opteral with a minimum distance of 20cm between the radia(transmitter) and your bad

CE COMPLIANCE INFORMATION FOR THE EUROPEAN UNION

INSTRUCTIONS FOR DISPOSAL OF WASTE EQUIPMENT BY PRIVATE USERS IN THE EUROPEAN UNION:

This symbol on the productor its packaging indicates this product must not be disposed of with other householdwaste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposalwill help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or location where you purchased the product.

DECLARATION OF CONFORMITY:

Product:Dromida D100 2.4GHz 2-Channel Pist@ransmitter/RE18 2n1 RX/ESC Item number:DIDJ1000/DIDM1000 Equipment & 128:1



Dromida c/o HobbicoJnc. 2904 Research Road Champaign,JL USA 61826



DROMIDA D100 TRANSMITTER AND DROMIDA RE18 2N1 RECEIVER/SPEED CONTROL:

The objects of the declaration described here are in conformity with the requirements of the specifications listed below, following the provisions of the European 2006/95/EC Low Voltage Directive:

EN 60950-1:2006+A11:2009+A1:2010+A12:2011 EN 62311:2008

The objects of the declaration described here are in conformity with the requirements of the specifications listed below, following the provisions of the European R&TTE directive 1995/5/EC:

ETSI EN 301 489-1 V1.9.2 (2011-09) ETSI EN 300 440-1 V1.6.1 (2010-08) ETSI EN 301 489-3 V1.4.1 (2002-08) ETSI EN 300 440-2 V1.4.1 (2010-08)

CE COMPLIANCE INFORMATION FOR THE EUROPEAN UNION

The associated regulatory agencies of the following countries recognize the noted certifications for this product as authorized for sale and use.

UK	NL	SI	LT	BG
EE	DE	LU	AT	PL
RO	LV	DK	MT	IT
CY	ES	SK	HU	
SE	GR	PT	IE	
CZ	FI			