

Each player takes alternating turns, each with six phases in the fallowing order: Program, Research, Build, Combat, Aftermath, Recovery.

SUBUT

The player with the black cards may Build a Robot. The player with the red cards may Build up to two Robots, but not Twin-bots.

even cards.

The player with the black cards draws five cards from their Supply Pile, and will take the first turn. The player with the red cards draws

THE PROGRAMMING PHASE

First, the active player must choose to put each of their Robots either in Defense mode (placed horizontally), or Attack Mode (held vertically). Remember that Turbo-bots are always in both modes.

THE RESEARCH PHASE

Second, the active player must draw a card from their Supply Pile.

THE BUILD PHRSE

Third, the active player may Build a Robot.

THE COMBAT PHASE

Next, the active player may choose any number of their Robots that are in Attack mode to attack the other player. The defending player may assign each and any of their Defense mode Robots to Block the attacking Robots, in any manor they wish. No more than one Robot may Block another.

THE RETERMATH PHASE

Skip this phase if no Robots attacked during the Combat Phase.

Supply Pile.

The player who has the most charged cell phone picks the red or the black half of the deck. The other player gets the ot her half. Each player shuffles their cards and places it face down on their dominant side. This is their

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discarded.

 Nano-bots: When you build a Robot if it has a value of two or less, that Robot can never be Blocked, and doesn't count towards your total number of Robots. Any time during your build Phase, you can return a Nano-bot to your hand, and an opponet's Robot of your to your hand, and an opponet's Robot of your

turn they're Built.

• Turo-bots: When you Build a Robot if it has a value of exactly four or exactly seven, that Robot is always in both Attack and Defense mode at the same time, even if it's value changes. Place them on an angle to show this. Turbo-bots can not attack on the

UNBLOCKED STEP

For each unblocked Robot, the defending player discard a number cards equal to the Robot's value, from the top of their Supply Pile. If they wish, they may discard cards from their hand in place of some or all of those cards.

The maximum amount of cards that can be discarded this way in a single turn is six, or ten if you have four or more Robots that share a suit.

VICTORY STEP

If you have no card in your Supply Pile, you loose the game, unless you opponent also has an empty supply pile, in which case you win instead.

BLOCKED STEP

If an attacking Robot and the blocking Robot assigned to it have an equal Value, both are Discarded. Otherwise the lesser Valued Robot becomes Damage, and is placed under the other Robot.

Whenever a Robot becomes Damage, any Damage cards on it is discarded

 Twin-bots: It you have two cards in your hand with the same value, you can Build both at once, without any other Parts. Put both into play as separate Robots in Defense mode. If you only have room for one more Robot, you may discard the other.

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play at a time. There are three kinds of Special Robots you

<u>Defense mode</u> (placed horizontally).

You may not have more than four Robots in

When you Build a Robot, discard the Parts, and put the Blueprint into play as a Robot $\underline{\text{in}}$

gluebrint.

You need two things to Build a Robot: a Blueprint, and Parts. A Blueprint can be any onr hand Parts can be any card in your hand of the same suit as, but a higher value than,

Constant

Damage: which are attached to Robots.
 Always face up, placed underneath the Robot.
 Either player may look at them. The Value of Damage is equal to the Value of the playing card representing it.

THE RECOVERY PHASE

Then, the either player may discard one, and only one, face card to return two or fewer non-face cards from their discard pile to their hand. If the in-active player has no Robots in play, they can do this without discarding.

If both players do this, the inactive player may wait to see what the active player chooses to return.



You are free to distribute, remix, and use this game under the Creative Commons Attribution-ShareAlike 40 International license (https://creativecommons.org/licenses/by-sa/40/) find more about it at https://github.com/AVDambeek/Robots Value. The Value of a Robot is equal to the Value of it's Blueprint, minus the Value of all its Damage, and plus the rumber of other Robots that shares a suit with it. If you have no cards in your Supply Pile, you enter Final Showdown, and all of your Final Showdown, and all of your Bobots' Value is increased by three. If at anytime a Robot's Value is less than one, it, and all Damage under this is immediately discarded.

 Robots: are a new game object separate from cards. They are always face up in the play field. A Robot can attack you opponent, and could be made into Damage. If a Robot leaves the play area in a way other than Damage, it becomes a Card again.

Robots.

 Cards: Can be in three zones: your hand (facing you), discard pile (face up), and Supply pile (face down). Cards can be Built into

There are three kinds of game objects. All are represented with a physical playing card, but they act differently because this is a game.

ROBOTS

R FREE CARD GAME FOR TWO PLAYERS RUDIOVIDEO@DAMBECK.NET

6RME VERSION 1-4

Two opposing laboratories are locked in conflict! Each will use one half of a standard deck of playing cards to build robots, and wreck havoc on the other.

INTRODUCTION

The goal of Robots is to get rid of all cards from your opponent's Supply Pile. This is done by attacking with Robots.

Either player may count the cards in any player's Supply pile, discard pile, or hand. Each player may look through any discard pile.

Number cards have the value of their number. Ace has a value of one. Face cards have a value of nine. If you include them, jokers are face cards.



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