



HAL
open science

Recycle!

David Dureisseix

► **To cite this version:**

| David Dureisseix. Recycle!. 2022. <hal-03414330v2>

HAL Id: hal-03414330

<https://hal.science/hal-03414330v2>

Preprint submitted on 14 Mar 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

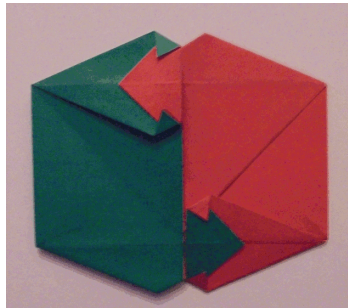


HAL Authorization

RECYCLE!

David Dureisseix

This is an English version of an article published as: David Dureisseix, Recyclez ! *Le Pli* 162:20, 2021, the journal of the *Mouvement Français des Plieurs de Papier* (MFPP), the French paperfolding association.



Got a rectangle of bi-colored paper, whose size is 4-by-3 (or a bit more than 3) and you don't know how to use it? Let recycle it... by folding a recycling symbol. There are indeed several ones:

- a free version with 3 entangled arrows (dating back to 1970) [1], leading for instance to a modular model [2,3], or to a model starting with a triangular bicolored paper [4], or even from a square bicolored paper [7].
- a trademarked European logo (since 1990) with 2 intricated arrows, “der grüne punkt” or “green dot” or “le point vert”, leading for instance to the models [5] and [6].

Take care with its signification however: in France, this last logo (contrary to another one, “Triman”, certainly more challenging to fold) only prescribe a company has financial contribution to the global recycling fees, not that the packing is recyclable; this symbol is also on the way to be deprecated... Figure 1 proposes a variation: let's try the simplest “green dot”, but doubly recycled with a recto-verso version! You can indeed use recycled paper.

- [1] [https://en.wikipedia.org/wiki/Green_Dot_\(symbol\)](https://en.wikipedia.org/wiki/Green_Dot_(symbol)) (last accessed: 2021/07/19)
- [2] Sharon Turvey, Recycling Symbol, BOS Magazine 301, p. 12, 2016.
- [3] Sharon Turvey, Recycling Symbol, The Fold 56, 2020.
- [4] Sy Chen, Please Recycle IV, Origami USA Convention 2014, p. 33.
- [5] Hadi Tahir, Green Dot, <http://www.haditahir.com/2020/10/origami-der-gruene-punkt.html> (last accessed: 2021/07/16)
- [5] Hadi Tahir, Green Dot, Czech Origami Convention 2017, p.78, <http://www.haditahir.com/2020/10/origami-der-gruene-punkt.html> (last accessed: 2021/07/16)
- [6] Sy Chen, Green Dot, BOS Convention 2008 Spring, p. 66.
- [7] Étienne Cliquet, Recycler, <http://www.ordigami.net/recycler> (last accessed: 2021/08/01)

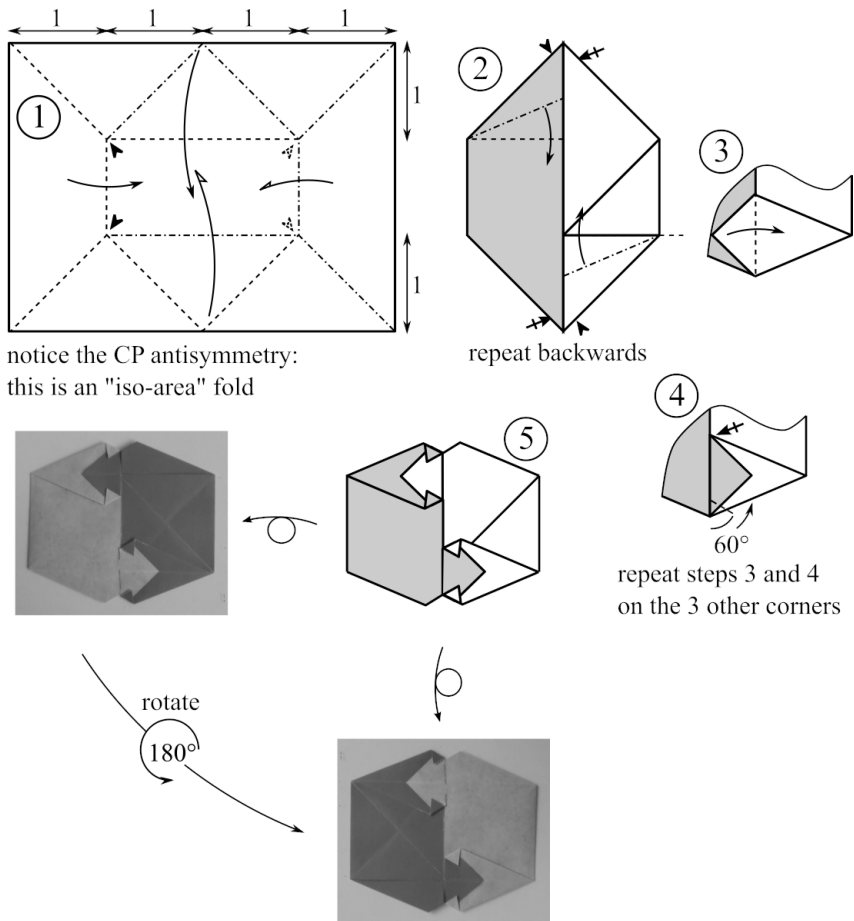


Figure 1. Diagram of the reverso version of a green dot.