

## INSTRUCTABLES MAKER ACTIVITIES MAKERSPACE 4 INCLUSION

1. Kickertables for diversity

<https://www.instructables.com/id/Kickertables-for-Diversity/>



**Makerspace for Inclusion**  
**Maker Activities**

### Kickertables for Diversity



Co-funded by the Erasmus+ Programme of the European Union

<https://m4inclusion.com>

Logos: TIMELAB, Makerspace, Tránsit Projectes, DIGIJEUNES

2. Lasercut yarn from old T-shirts

<https://www.instructables.com/id/Laser-Cut-Yarn-From-Old-T-shirts/>



**Makerspace for Inclusion**  
**Maker Activities**

### Lasercut Yarn From Old T-shirts



Co-funded by the Erasmus+ Programme of the European Union

<https://m4inclusion.com>

Logos: TIMELAB, Makerspace, Tránsit Projectes, DIGIJEUNES

3. Tricolor rope belt

<https://www.instructables.com/id/Tricolor-Rope-Belt/>



Tricolor rope belt

Makerspace for Inclusion  
Maker Activities

Co-funded by the Erasmus+ Programme of the European Union

<https://m4inclusion.com>

Logos: M4 Inclusion, TIME LAB, IMA, Tránsit Projectes, DIGIJEUNES

The image shows a pair of denim shorts with a custom-made belt. The belt is made of a thick, braided rope with yellow, orange, and blue sections. The shorts are laid flat against a white background. The entire image is framed by a yellow border with a gear and two children holding hands logo on the left side.

4. Basket weaving with a circular loom

<https://www.instructables.com/id/Basket-Weaving-With-a-Circular-Loom/>



Basket weaving with a circular loom

Makerspace for Inclusion  
Maker Activities

Co-funded by the Erasmus+ Programme of the European Union

<https://m4inclusion.com>

Logos: M4 Inclusion, TIME LAB, IMA, Tránsit Projectes, DIGIJEUNES

The image shows two small, round, woven baskets. One is made of grey yarn and the other is made of green and grey yarn. They are placed on a white surface in front of a circular wooden loom. The entire image is framed by a yellow border with a gear and two children holding hands logo on the left side.

5. Make a rough and ready radioshow

<https://www.instructables.com/id/Make-a-Rough-and-Ready-Radioshow/>

**Makerspace for Inclusion**  
**Maker Activities**

### MAKE A ROUGH AND READY RADIOSHOW

The poster features a white rectangular box with a small antenna on top, placed on a grey rock in a natural outdoor setting. The background is yellow with a gear icon and silhouettes of two children holding hands. Logos for 'M4 Inclusion', 'TIMELAB', 'Maker Space', 'Transit Projectes', and 'DIGIJEUNES' are visible at the bottom. A small European Union logo and the text 'Co-funded by the Erasmus+ Programme of the European Union' are also present, along with the URL <https://m4inclusion.com>.

6. Hyperlocal radio with car FM transmitter

<https://www.instructables.com/id/Microbroadcast-Hyperlocal-Radio-With-Car-FM-Transm/>

**Makerspace for Inclusion**  
**Maker Activities**

### Microbroadcast /Hyperlocal Radio with Car FM transmitter

The poster shows a black car radio with a digital display showing '93.0', a black car FM transmitter, and a small red USB device. The background is yellow with a gear icon and silhouettes of two children holding hands. Logos for 'M4 Inclusion', 'TIMELAB', 'Maker Space', 'Transit Projectes', and 'DIGIJEUNES' are visible at the bottom. A small European Union logo and the text 'Co-funded by the Erasmus+ Programme of the European Union' are also present, along with the URL <https://m4inclusion.com>.

7. Drawing to sticker

<https://www.instructables.com/id/Tekening-Naar-Sticker/>

**Makerspace for Inclusion**  
**Maker Activities**

**FROM DRAWING TO STICKER**

I ♥ PAPA

Co-funded by the Erasmus+ Programme of the European Union

<https://m4inclusion.com>

Logos: TIMELAB, red cross, Transit Projectes, DIGIJEUNES