

The near-duplicate pair the released split keeps together

Shot one second apart, five identical components. Under the published split both sit in train.

An image-level allocator moved the left panel to test, creating a test→train near-duplicate.

The released burst-aware split ($\tau=15$ s) moves whole bursts, so both stay in train.



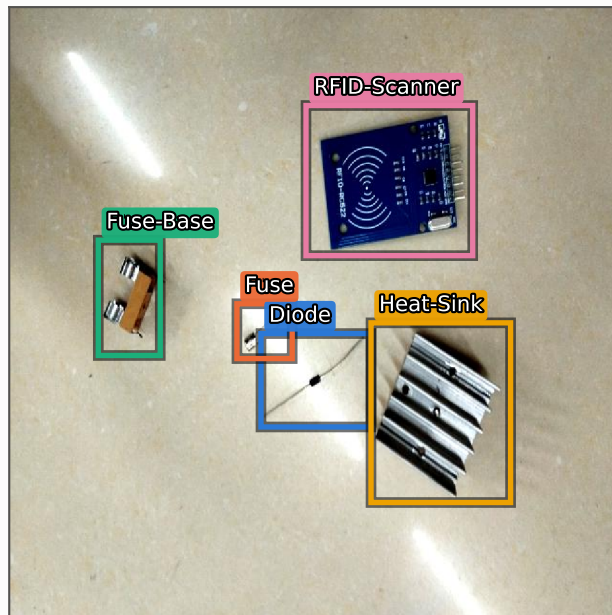
IMG_20240220_115315.jpg

captured 2024-02-20 11:53:15

split: TRAIN | 640×640 px

per-box centre shift, this panel → 115316:

	dx	dy	shift
Diode	+4.5	-2.0	4.9 px
Fuse	+4.0	-4.5	6.0 px
Fuse-Base	+1.0	-2.5	2.7 px
Heat-Sink	+5.0	-7.5	9.0 px
RFID-Scanner	-2.0	-5.0	5.4 px



IMG_20240220_115316.jpg

captured 2024-02-20 11:53:16

split: TRAIN | 640×640 px

per-box centre shift, this panel → 115315:

	dx	dy	shift
Diode	-4.5	+2.0	4.9 px
Fuse	-4.0	+4.5	6.0 px
Fuse-Base	-1.0	+2.5	2.7 px
Heat-Sink	-5.0	+7.5	9.0 px
RFID-Scanner	+2.0	+5.0	5.4 px

Same five classes in both panels, one instance each. Boxes are the dataset's own YOLO annotations, unmodified.

Largest per-box centre shift: 9.0 px of 640 (1.4%).