

## HOLE REPAIR STEPS

**CHECK WITH THE SOAP TO LOCATE THE LEAK. 1**

**MARK THE LEAK WITH THE CORRECT AIRTRACK PATCH. 2**  
**IT SHOULD AT LEAST COVER AN EXTRA 1CM AROUND THE LEAK.**

**CLEAN THE AIRTRACK PATCH AS WELL AS THE SPOT 3**  
**AROUND THE LEAK WITH THE ALCOHOL PATCH.**

**RUB THE AIRTRACK PATCH AS WELL AS THE SPOT 4**  
**AROUND THE LEAK WITH GLUE AND LET IT DRY FOR 5 MINUTES.**

**PUT THE GLUED AIRTRACK PATCH ON THE LEAK, AND 5**  
**PRESS FIRMLY, REMOVE ANY EXCESS GLUE WITH A PIECE OF CLOTH.**

**PUT A PIECE OF CARTON ON THE AIRTRACK PATCH WITH 6**  
**A HEAVY OBJECT AND WAIT 24 HOURS WITHOUT MOVING IT.**

**CHECK WITH THE SOAP IF THE LEAK IS FIXED. 7**

## NECESSITIES

**GLUE** (INCLUDED)

**AIRTRACK MATERIAL** (INCLUDED)

**ALCOHOL PATCH** (INCLUDED)

**SOAP** (EXCLUDED)

**PENCIL** (EXCLUDED)

(OPTIONAL) **MASKING TAPE** (EXCLUDED)

**OLD CLOTH** (EXCLUDED)

**PIECE OF CARTON** (EXCLUDED)

**HEAVY OBJECT** (EXCLUDED)



VIDEO-TUTORIAL

## SEAM REPAIR STEPS

**1 CHECK WITH THE SOAP WHERE THE LEAK IS LOCATED.**

**2 OPEN (IF NECESSARY) THE SEAM CAREFULLY WITH THE 2**  
**SCREWDRIVER.**

**3 TAPE THE AIRTRACK WITH THE MASKING TAPE TO 3**  
**PREVENT GLUE LEAKING OR SCRATCHING THE AIRTRACK WITH YOUR SCREWDRIVER.**

**4 CLEAN THE SEAM AND THE AREA YOU'RE GOING TO 4**  
**GLUE, WITH THE ALCOHOL PATCH.**

**5 PUT GLUE ON THE END OF THE SCREWDRIVER AND FILL 5**  
**THE SEAM. WAIT 5 MINUTES TO LET THE GLUE DRY BEFORE APPLYING PRESSURE.**

**6 PUT PRESSURE ON THE SEAM AND REMOVE ANY EXCESS 6**  
**OF GLUE WITH THE CLOTH.**

**7 PUT A PIECE OF CARTON ON THE AIRTRACK PATCH WITH 7**  
**A HEAVY OBJECT AND WAIT 24 HOURS WITHOUT MOVING IT.**

**8 CHECK WITH THE SOAP IF THE LEAK IS FIXED.**



## NECESSITIES

**GLUE** (INCLUDED)

**ALCOHOL PATCH** (INCLUDED)

**SOAP** (EXCLUDED)

(OPTIONAL) **MASKING TAPE** (EXCLUDED)

**OLD CLOTH** (EXCLUDED)

**OLD FLAT SCREWDRIVER** (EXCLUDED)