The EJOT® EPPsys (EPP System) product group has been developed to fasten components to foamed parts, in particular EPP (expanded polypropylene).

**EJOT® EPPsys D snap**
The EPPsys D snap A and snap B versions allow for multiple locking and loosening of the joint.

The different EPPsys versions with integrated locking and loosening function, are screwed into the components to be joined with a special drive and then snap-fitted with axial pressure of ca. 40N.

To loosen the snap joint a removal force of 40 N is needed.

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**Advantages of the EJOT® EPPsys D snap**
- Repeated snap-fitting possible
- Repeated removal possible
- Bespoke EJOT thread for EPP foams
- No pilot hole required, for fastening without exact adherence to tolerances
- Weight savings due to used plastic material
- Clean and simple installation

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**EJOT® EPPsys D snap Technical Data**
- External thread Ø: 11.0 mm
- Length: 21.5 mm
- Head Ø: 16.0 mm
- Material: POM
- Colour: black

**Performance features and installation instructions EJOT® EPPsys D snap**
- Screwdriver speed: \( n = 150 \ \text{1/min} \)
- Assembly force (snap fitting): approx. 40N
- Removal force (loosening): approx. 40N

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