

《单词百科:snap-fit是什么意思?snap-fit怎么发音?snap-fit的解释和用法》

英语单词snap-fit是什么意思?snap-fit怎么读?snap-fit怎么发音?简答网为您整理了snap-fit的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



snap-fit怎么读

snap-fit的读音:[snæp fɪt]

snap-fit的意思

1、卡扣;卡扣配合;扣合

snap-fit的相关词组

1、as fit as a fiddle 非常健康,感觉良好;神采奕奕;

2、a fit of 一个合适的

3、best fit 最佳适配;

- 4、be fit for 适合于;
- 5、coughing fit 咳嗽发作;
- 6、cold snap 寒流;
- 7、fit with 给...装配...;
- 8、fit up 放置好;装备必需品;给(某人)安排住处;给(某人)硬套罪名;
- 9、fit together 把零散的东西拼凑成...;组成一个整体;装配;连接;
- 10、fit to (使)与...相配[相称], 相对应;
- 11、fit the bill 符合要求;
- 12、fit out 以...装备, 供给...以必需品;装配;
- 13、fit on 把...安上;试穿;
- 14、fit like a glove 完全相合, 恰好;
- 15、fit into (使)适合, (使)合乎...的时间[空间], 与...融为一体;纳入;
- 16、fit in with (使)适合, (使)与...一致;
- 17、fit in 有地方容纳;有时间从事(某事);有时间接待(某人);相处融洽;
- 18、fit for 给...量尺寸以便做...;适于, 适合;
- 19、fit as a fiddle 非常健康;
- 20、first fit 第一适合法;

snap-fit的双语例句

1、Mechanical Analysis Method of Plastic Snap-Fit Based on ANSYS

基于ANSYS的塑料卡扣装配力学分析方法

2、Locking feature as an important part of the snap-fit attachment bears the combined effects of insertion force and deflection force.

锁紧功能件作为卡扣的重要组成部分，承受着装配力和偏斜力的综合作用。

3、 Therefore, the strength and reliability of the locking features play a very important role in the snap-fit connection.

因此，锁紧功能件的强度和可靠性在卡扣连接中起到十分重要的作用。

4、 The maximal stress and strain of snap-fit of POS machine could be easily obtained by taking advantage of ANSYS and the process of assembly can dynamically displayed so as to be used to check up the rationality of the design of the snap-fit.

用ANSYS可方便地确定POS机卡扣的最大应力和应变，并可动态显示其装配过程，以检验卡扣设计的合理性。

5、 The Study of Plastic Snap-fit Design and the Development of Snap-fit CAD Application Module

塑料卡扣设计研究及CAD应用模块开发

6、 Snap-fit attachment as a simple, rapid and economic connection form is more and more widely used.

卡扣作为简单、快速和经济的连接形式得到越来越广泛的应用。

7、 Both the analytical result by ANSYS and the calculated result by the simplified formula were compared to show that the analysis of the complicated structure of snap-fit based on ANSYS was a better way.

再对基于ANSYS的分析结果与简化计算公式的计算结果进行比较，结果表明对复杂的卡扣结构采用ANSYS分析方法是合适的解决方案。

以上是简答网为您整理的snap-fit怎么读的相关信息，希望对大家有一定的帮助。查看更多关于snap-

fit的用法、snap-

fit的释义、snap-fit的相关详情请点击：<https://dict.jiandongshicai.cn/snap-fit>