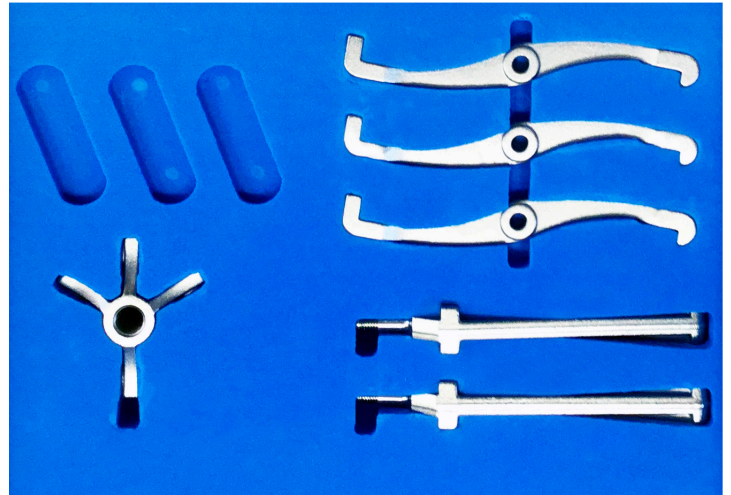
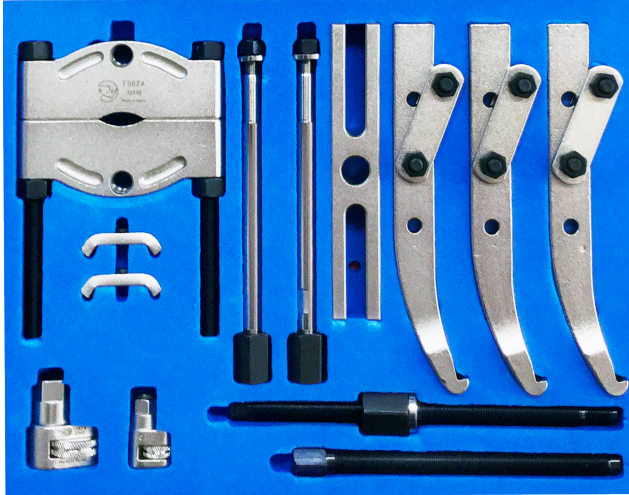




## 7 Ton Kapasiteli Mekanik Çektirme Seti

### 7 Ton Capacity Mechanical Puller Kit



#### Ürün Kodu: FMK700

- » 2 kollü kısa çapraz çekirte
- » 2 kollü rulman kasnak çıkarma
- » 2 kollü ay tip rulman - kasnak çekirte
- » 2/3 kollü standart tip içten çekirte
- » 2/3 kollü standart tip dıştan çekirte
- » Saplama çekirte M4 - M20 aparatı içerir

#### Product Code: FMK700

- » 2 jaws short type cross puller
- » 2 jaws bearing pusher
- » 2 jaws moon type bearing puller
- » 2/3 jaws standard type internal puller
- » 2/3 jaws standard type external puller
- » M4 - M20 broken bolt extractor



Aşağıda yer alan tüm ürünler ayrı ayrı sipariş edilebilir. *All products listed below can be ordered separately.*

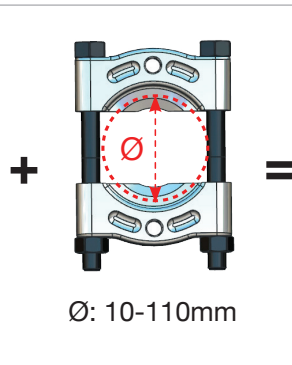
Ürün Kodu : 1010



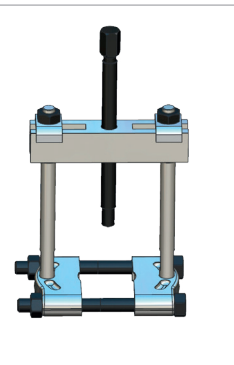
Ürün Kodu : 1110



Ürün Kodu : 1204B



1110+1204B



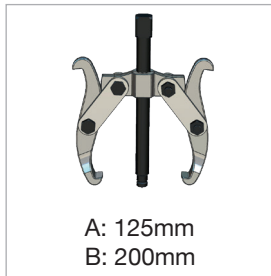
Ürün Kodu : 1307L



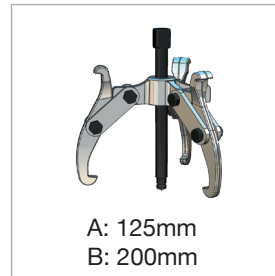
Ürün Kodu : 1307LT



Ürün Kodu : 1407



Ürün Kodu : 1407T



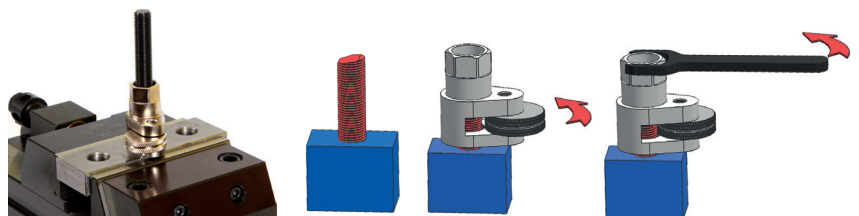
2301+2302



Saplama Çektirme Aparatı

#### Saplama Çıkarma / Çektirme Aparatı

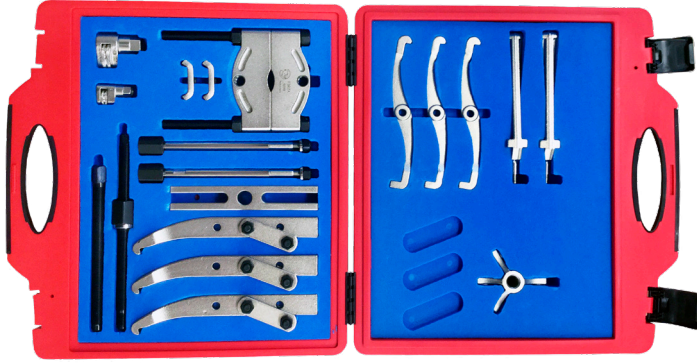
FMK700 seti  $\varnothing 4,5\text{mm}$  -  $\varnothing 19\text{mm}$  ölçü aralığında yuvasına kaynayan, anahtar ağı kırılmış veya hasar görmüş saplamaların çıkarılmasında kullanılan özel aparatı da içerir.





## 7 Ton Kapasiteli Mekanik Çektirme Seti

### 7 Ton Capacity Mechanical Puller Kit

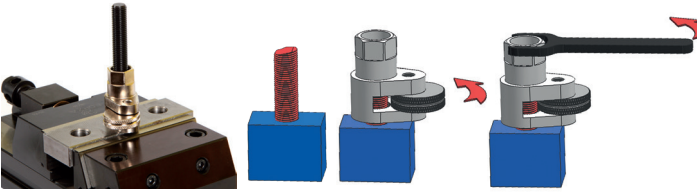


#### Genel Kullanım Talimatı:

- » Çektirmenin vidalı milini temiz tutunuz. Belli aralıklarla mili gresleyiniz.
- » Mil ucunu kasnağın merkezindeki deliğe kaymayacak şekilde oturtunuz.
- » Çektirme çenelerinin dengeli ve eşit olarak yerleştiriniz
- » Ana mili uygun anahtar ile çevirerek çektirme işlemini başlatınız
- » Mili çevirmek için havalı veya elektrikli alet kullanmayınız
- » Vidalı çektirme miline çekiçle asla vurmayınız.
- » Çektirme işlemi yaparken koruyucu ekipmanlarınızı kullanınız.

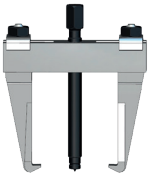
#### General Use Instructions:

- » Make sure the spindle is cleaned and greased before use.
- » Make sure the axle has a centre hole. If not use a point protector.
- » Make sure the jaws are evenly spread.
- » Apply pulling force by turning the spindle.
- » Never hit the spindle and not use power impact wrench.
- » Do not keep the spindle too sticking out from the puller's body.
- » Always wear suitable personal protective equipment.



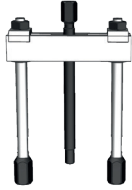
#### Set İçeriği / Kit Includes

Ürün Kodu : 1010



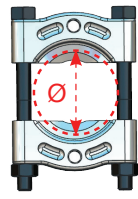
A: 160mm  
B: 155mm

Ürün Kodu : 1110



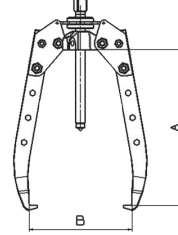
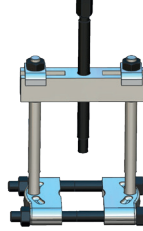
A: 190mm  
B: 195mm

Ürün Kodu : 1204B

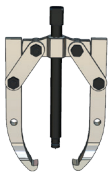


Ø: 10-110mm

1110+1204B

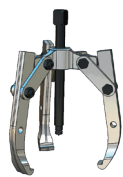


Ürün Kodu : 1307L



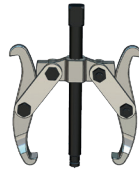
A: 225mm  
B: 240mm

Ürün Kodu : 1307LT



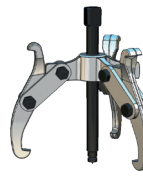
A: 225mm  
B: 240mm

Ürün Kodu : 1407



A: 125mm  
B: 200mm

Ürün Kodu : 1407T



A: 125mm  
B: 200mm

Ürün Kodu : 2301+2302



M4 - M20

Saplama Çektirme  
Aparatı

#### Kasnak- Rulman Çektirme Talimatı:

Kasnak, ve rulman yarım ay çenelere olabildiğince en yakın konumda olmalıdır. (Şekil A)

Ayırıcı çene daima düz tarafta kullanılmalıdır. (Şekil B)

Boşluk varsa, ayırıcı çeneyi Şekil C deki gibi kullanın.

Kasnak yerinden oynadıktan ve boşluk açıldıktan sonra çeneleri ters çevirerek işleme devam edin. (Şekil D)

Fig. A

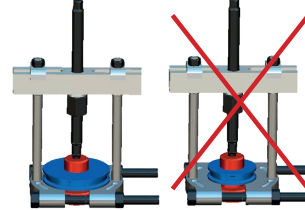


Fig. B

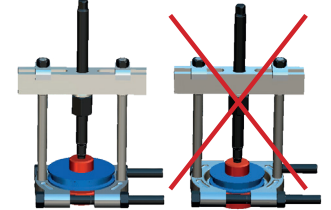


Fig. B

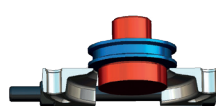


Fig. C

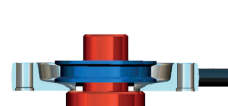
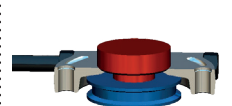


Fig. D



#### General use instructions for Splitters/Separators:

The pulley must to be located as closest as possible to the extenders. (Fig. A)

The splitter must to be used always on the flat side. (Fig B)

If there is a lack of space, use the splitter as (Fig C) and after having pulled and once there is space, inverse the splitter for continuing the extraction (Fig. D)