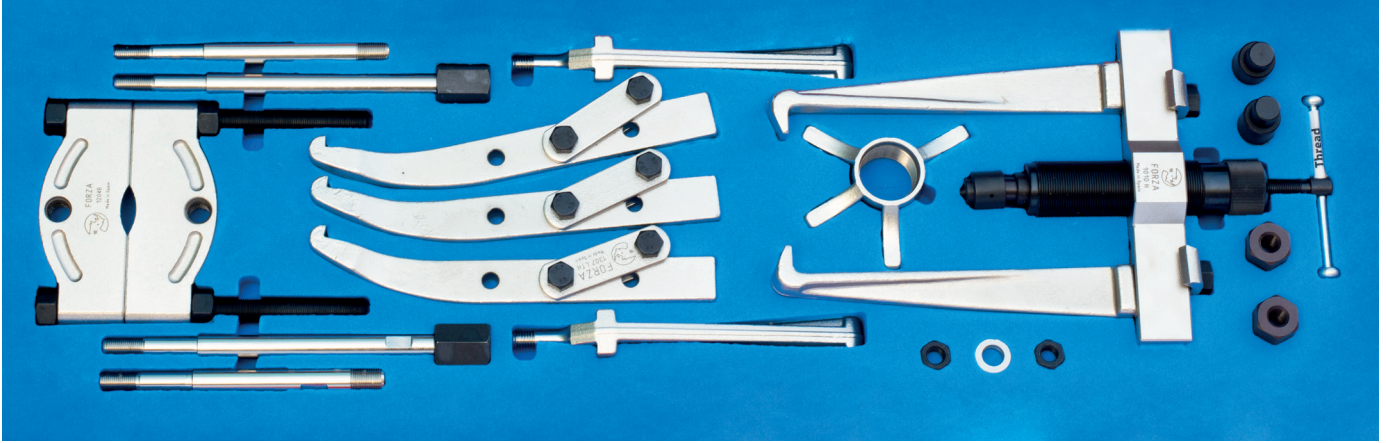




8 Ton Kapasiteli Vidalalı Hidrolik Çektirme Seti

8 Ton Capacity Hydraulic Puller Kit



Ürün Kodu: FMK800

- » 2 kollu kısa çapraz çekirme
- » 2 kollu uzun çapraz çekirme
- » 2 kollu rulman kasnak çekirme
- » 2 kollu ay tip kısa rulman çekirme
- » 2 kollu ay tip rulman çekirme uzatması
- » 2/3 kollu standart tip dıştan çekirme

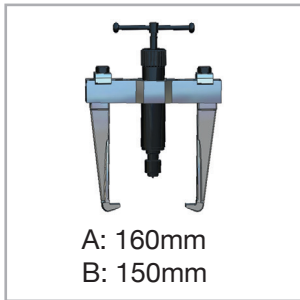
Product Code: FMK800

- » 2 jaws short type cross puller
- » 2 jaws long type cross puller
- » 2 jaws bearing puller
- » 2 jaws moon type short bearing puller
- » 2 jaws moon type bearing puller extension
- » 2/3 jaws standard type external puller

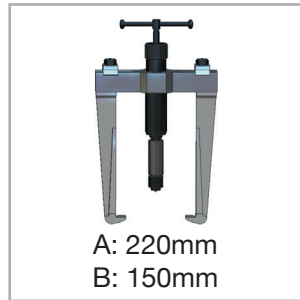


Aşağıda yer alan tüm ürünler ayrı ayrı sipariş edilebilir. *All products listed below can be ordered separately.*

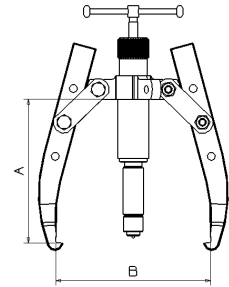
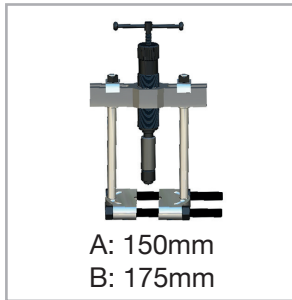
Ürün Kodu: 1010H



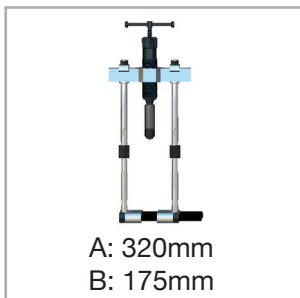
Ürün Kodu: 1010H SP



1008AH + 1204



1008AH + 1204



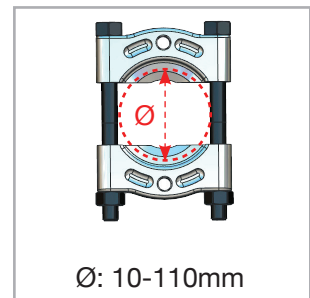
Ürün Kodu: 1308



Ürün Kodu: 1308TH



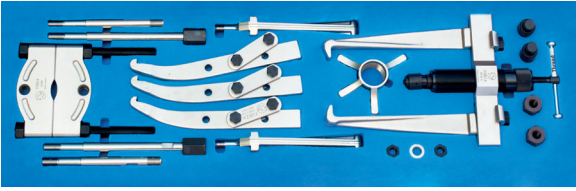
Ürün Kodu: 1204B





8 Ton Kapasiteli Vidalı Hidrolik Çektirme Seti

8 Ton Capacity Hydraulic Puller Kit



Genel Kullanım Talimatı:

- » Çektirmenin vidalı milini temiz tutunuz. Mili belli aralıklarla gresleyiniz.
- » Vidalı pistonu el ile çeviriniz. El kuvveti ile 8 tonluk hidrolik gücü kolayca üretebilirsiniz.
- » Çektirme milini işlem sırasında yataklayarak merkezleyiniz.
- » Çenelerin ve uzatma millerinin iyice merkezlendiğinden emin olunuz
- » Vidalı çektirme miline çekiçle asla vurmayınız.
- » Çektirme işlemi yaparken uygun iş elbiseleri giyip, koruyucu ekipmanlarınızı kullanınız.

General Use Instructions:

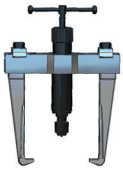
- » Keep the spindle cleaned and greased.
- » Do not use a lever by activating hydraulic ram.
- » Hydraulic ram handle has the proper length for pulling up to 8 Tons.
- » If the shaft has not a center point, remove the point protector from the spindle.
- » Be sure the jaws/extenders are properly centered.
- » Never hit the spindle while you are using the puller.
- » Always wear suitable personal protective equipment.

Çektirme seti yalnızca el anahtarı ile kullanılmalıdır. Çekiç ya da havali-elektrikli sıkma-sökme tabancaları kullanılmamalıdır.

The puller kit should only be used with the hand wrench. Hammer or air-electric tools should not be used.

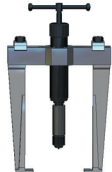
Set İçeriği / Kit Includes

Ürün Kodu: 1010H



A: 160mm
B: 150mm

Ürün Kodu: 1010H SP

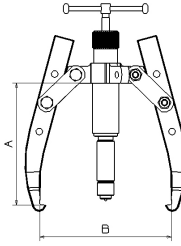


A: 220mm
B: 150mm

1008AH + 1204



A: 150mm
B: 175mm



1008AH + 1204



A: 320mm
B: 175mm

Ürün Kodu: 1308



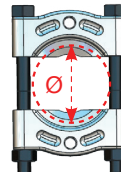
A: 225mm
B: 240mm

Ürün Kodu: 1308TH



A: 225mm
B: 240mm

Ürün Kodu: 1204B



Ø: 10-110mm



Kasnak- Rulman Çektirme Talimatı:

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

Ayrırcı çene daima düz tarafta kullanılmalıdır. (Şekil B)

Boşluk varsa, ayrırcı çeneyi Şekil C deki gibi kullanın.

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

Fig. A

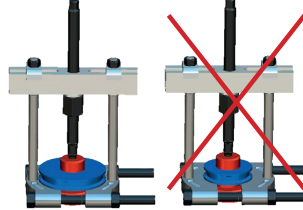


Fig. B

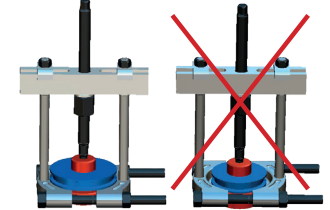


Fig. B

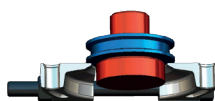


Fig. C

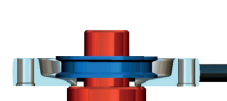
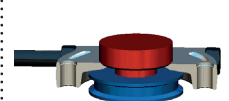


Fig. D



General use instructions for Splitters/Separators:

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

The splitter must 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)