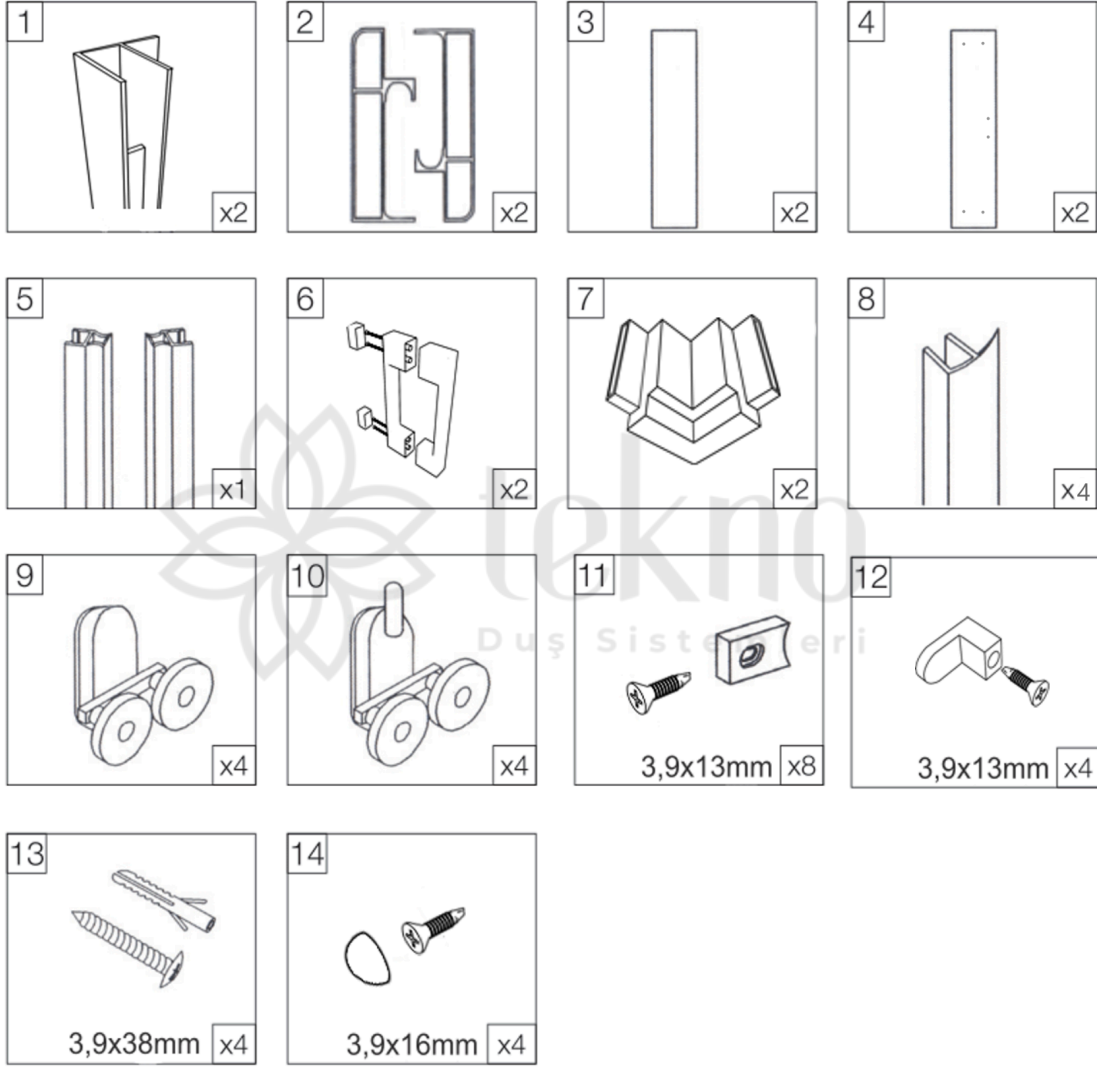




## MONTAJ TALİMATI

### Köşe Duşakabin





1 - Duvar Profili

2 - Ray Profili

3 - Sabit Cam

4 - Kapı Camı

5 - Mıknatıslı Fital

6 - Kulplar

7 - Köşe Takoza

8 - Suluk Fitali

9 - Üst Rulman

10 - Alt Rulman

11 - Rulman Stoperi

12 - Sabit cam tutucu

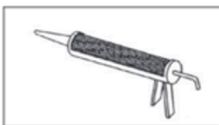
13 - Dübel ve duvar vidası

14 - Profil vidası

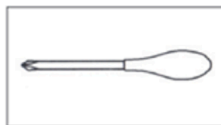
ve vidası

ve vidası

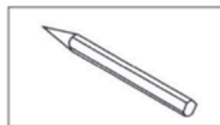
ve başlığı



Silikon



Tornavida



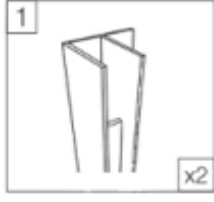
Kalem



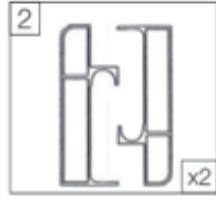
Matkap



Elektrikli Tornavida



Duvar profili



Raylar



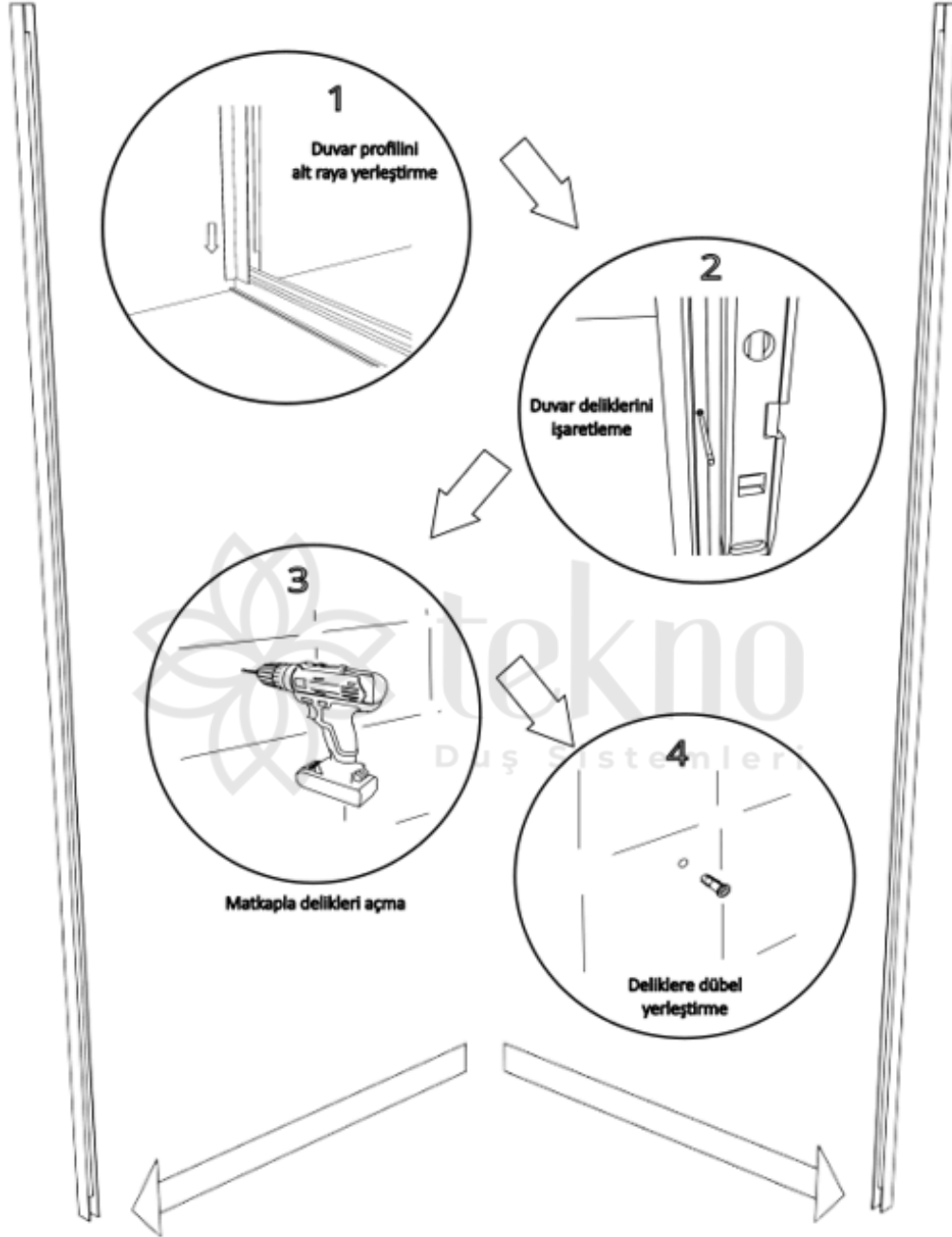
Dübel ve duvar vidası

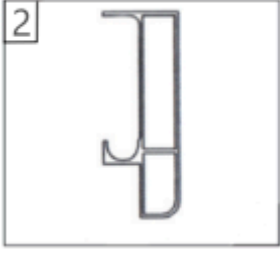


Kalem

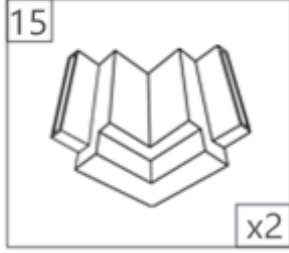


Matkap

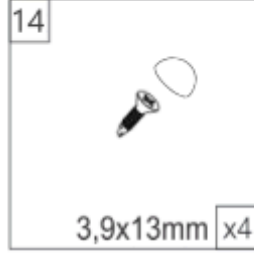




Üst Ray



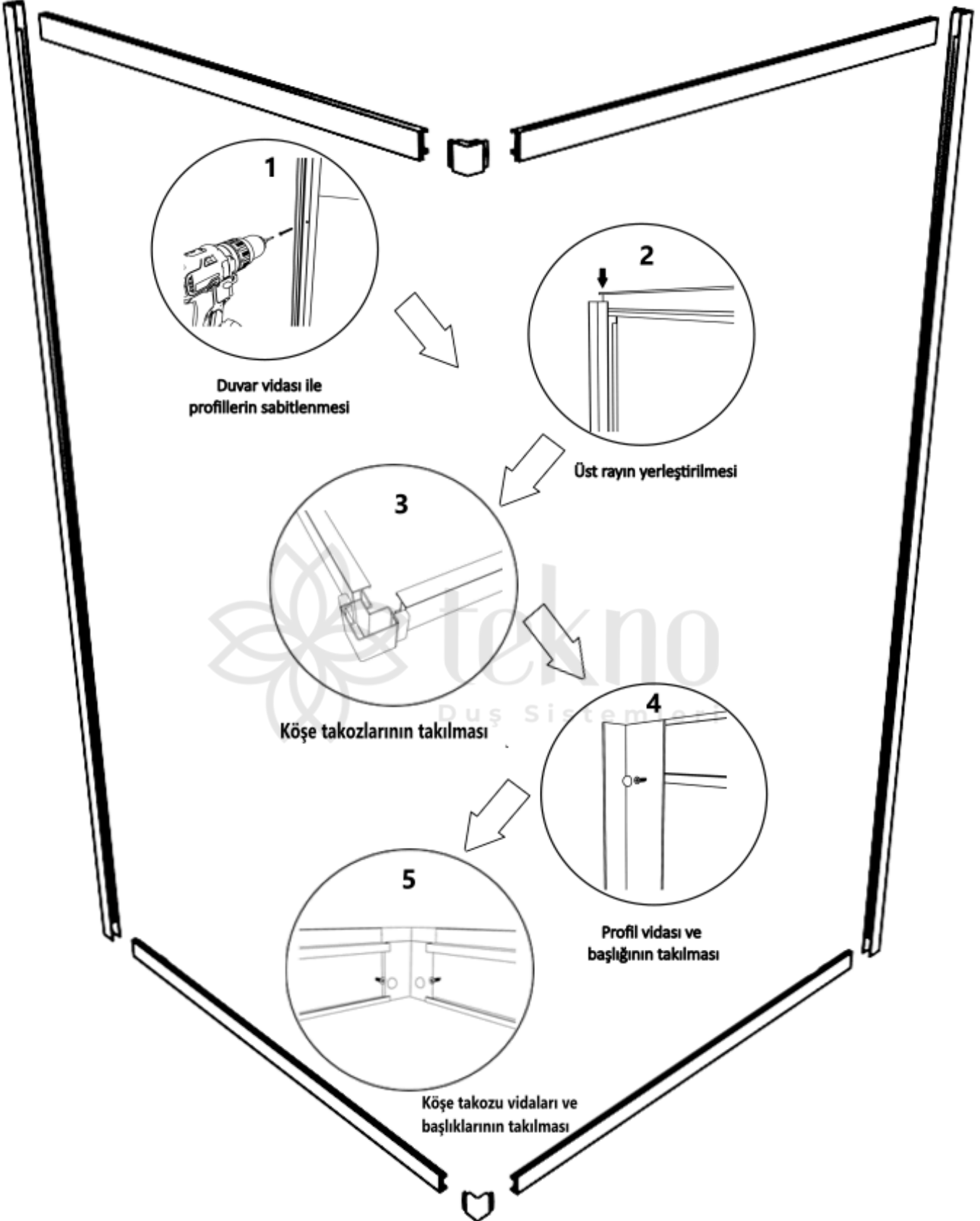
Köşe Takoğu

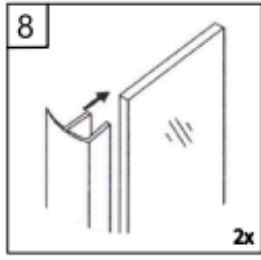


Profil vidası  
ve başlığı

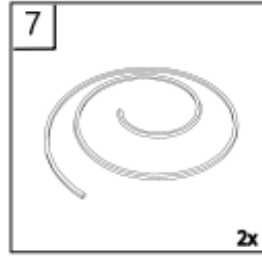


Elektrikli tornavida

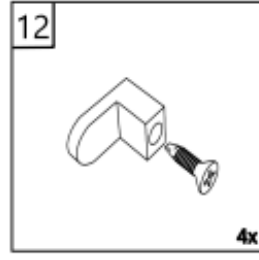




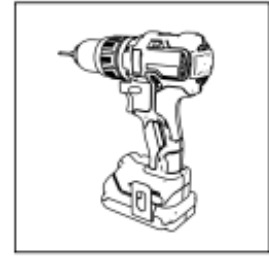
Suluk



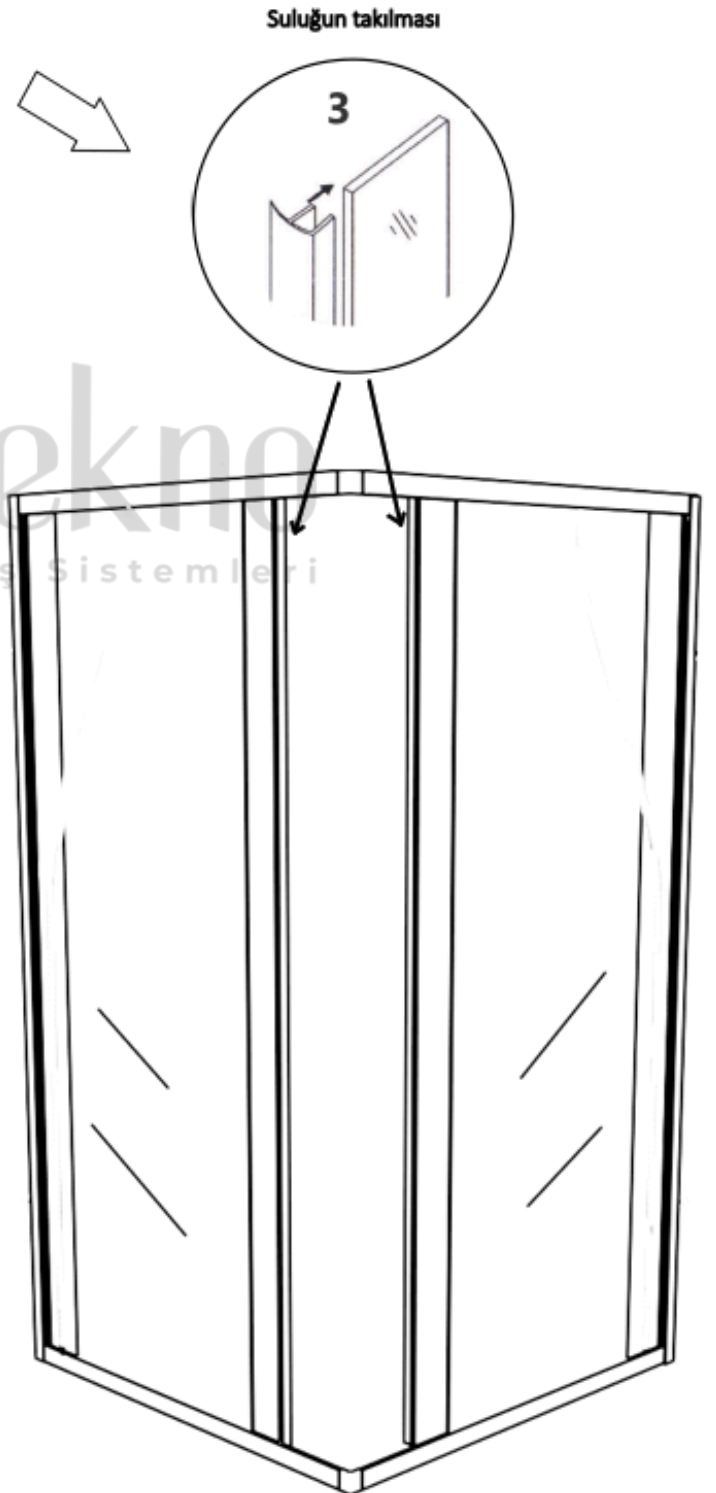
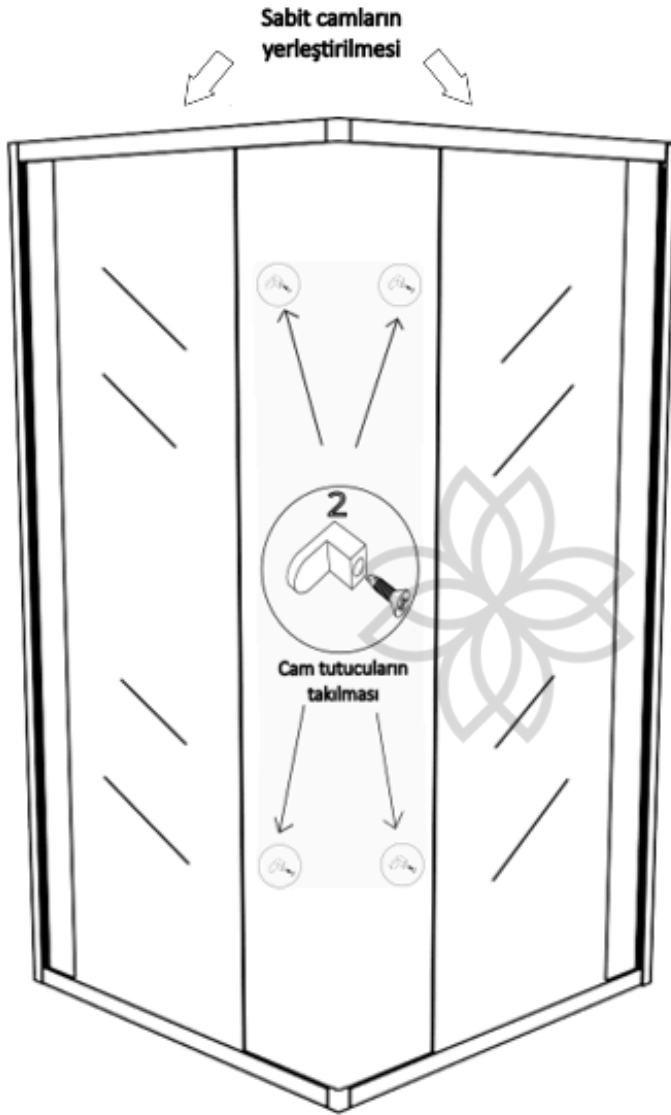
Fitul

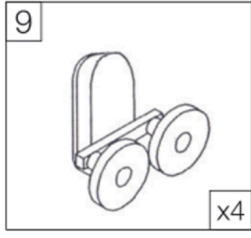


Cam tutucu ve vidası

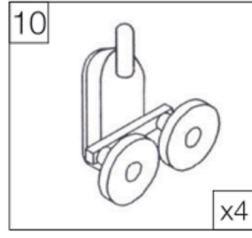


Elektrikli tornavida

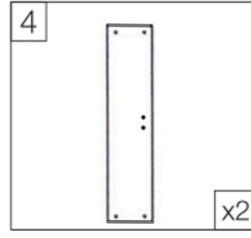




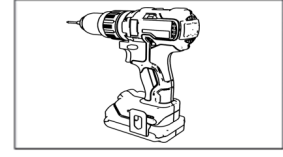
Üst Rulman



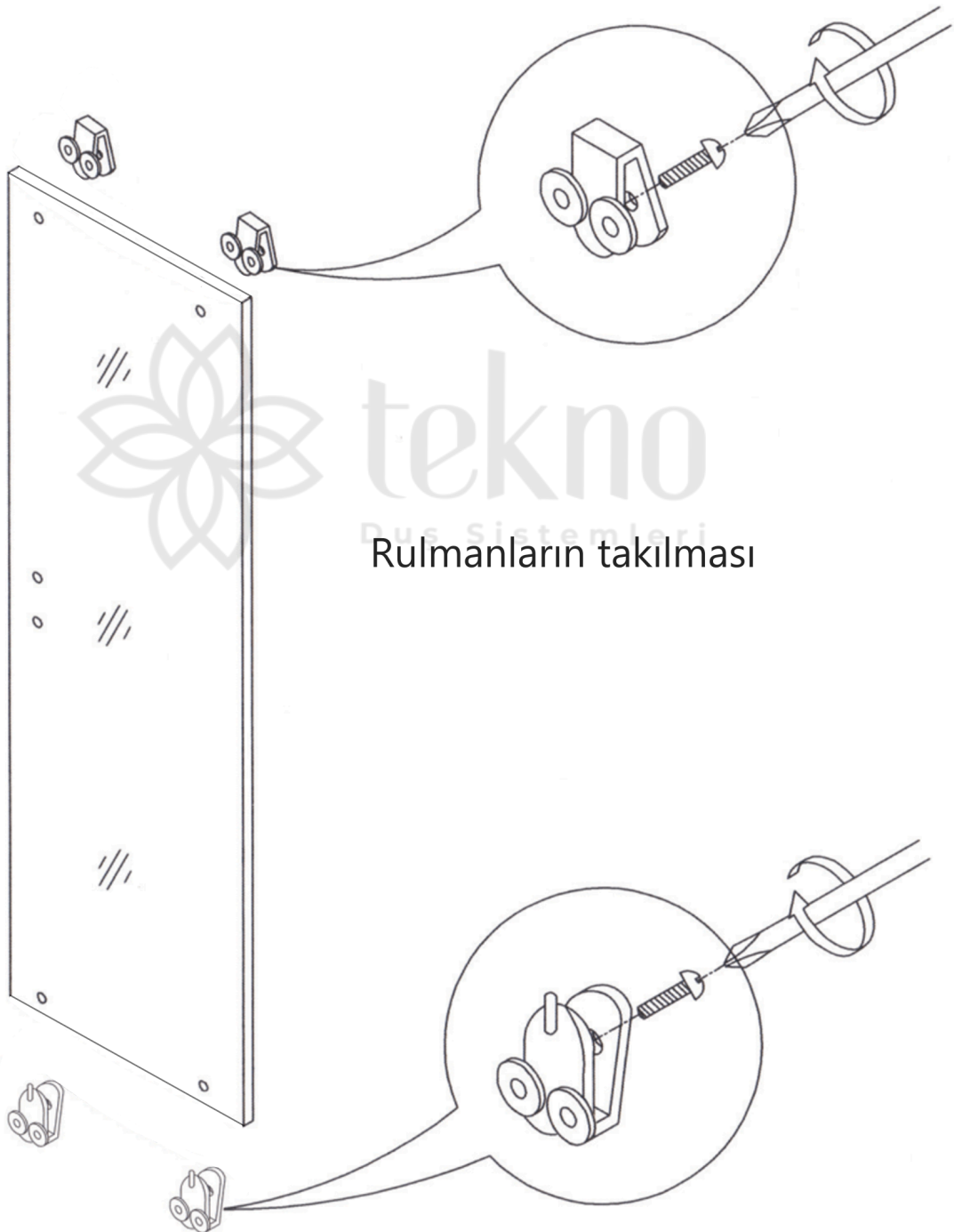
Alt Rulman



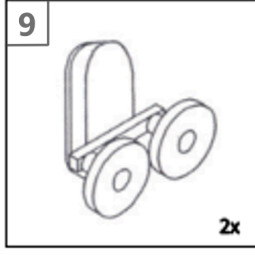
Kapı Camı



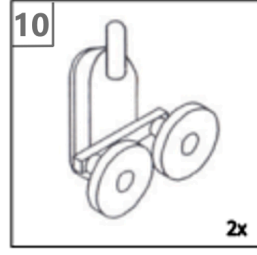
Elektrikli Tornavida



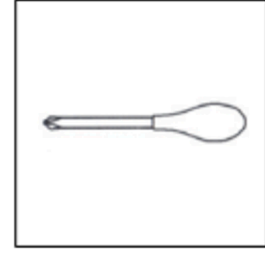
Rulmanların takılması



Üst rulman

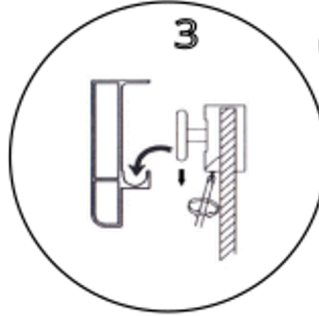
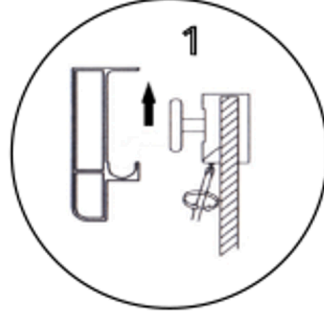


Alt rulman

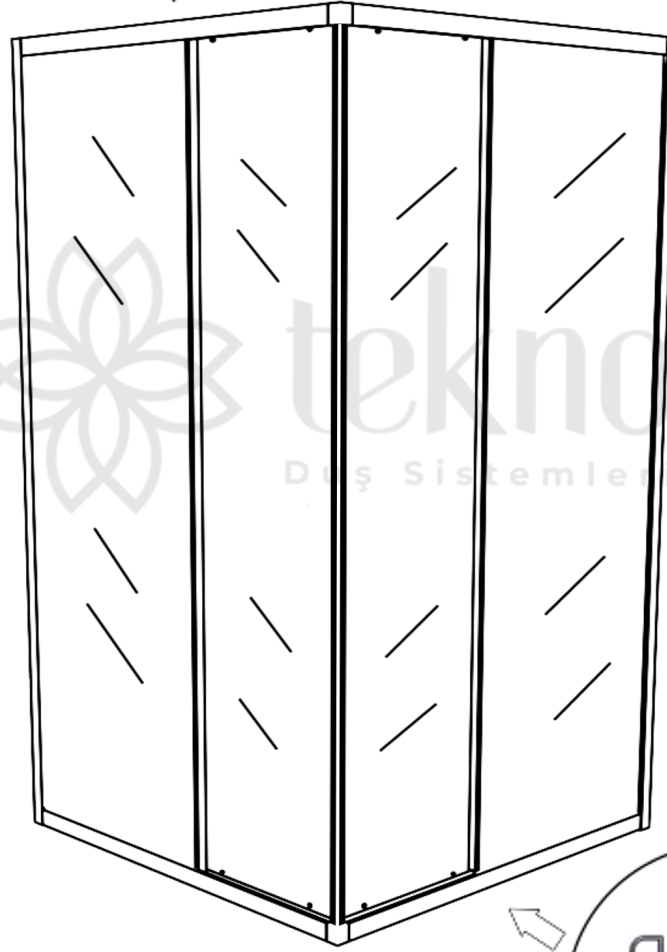


Tornavida

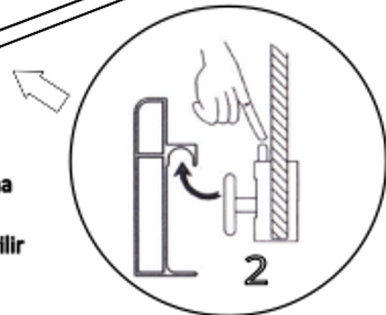
Önce üst rulmanın  
tekerleri yukarı kaldırılır

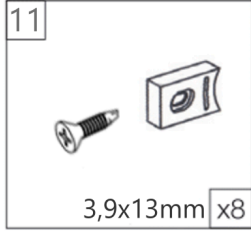


Üst rulmanın tekerleri  
raya oturtulur

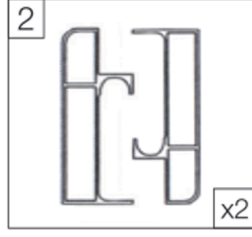


Alt rulmanın çubuğuna  
parmakla basılarak  
tekerler rayaya yerleştirilir

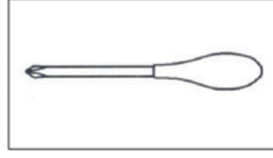




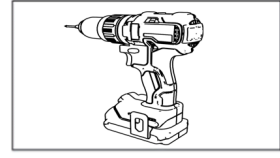
Stoper ve vidası



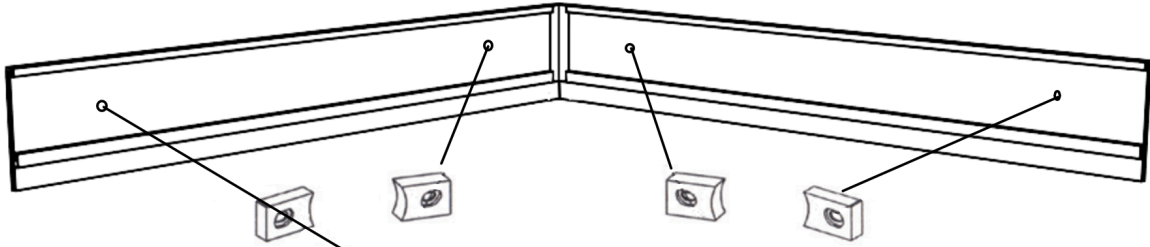
Raylar



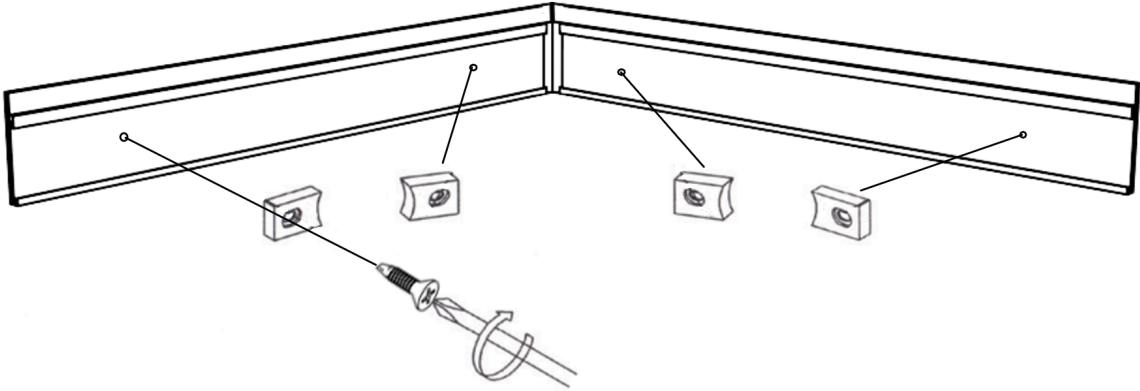
Tornavida



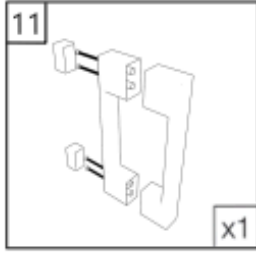
Elektrikli Tornavida



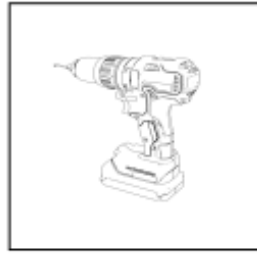
Stoperlerin Takılması



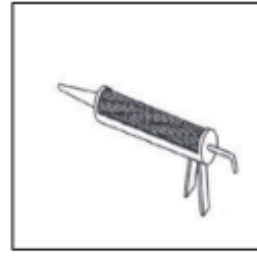




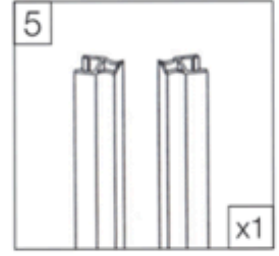
Kulpar



Elektrikli torna



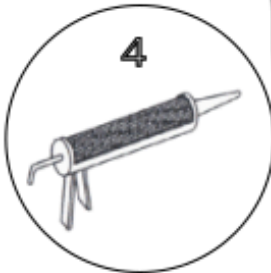
Silikon



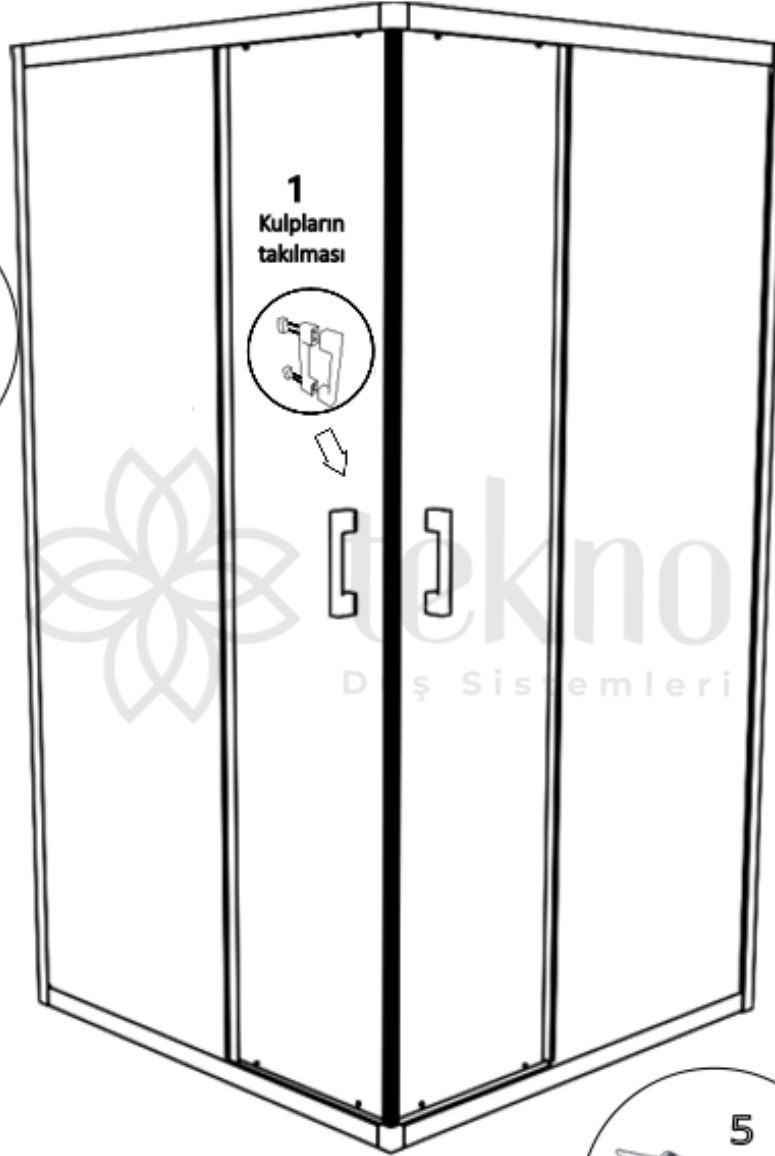
Mıknatıslı fitiller



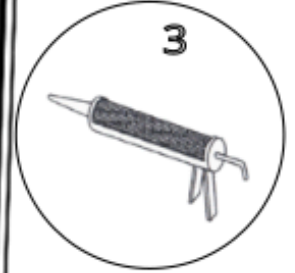
Mıknatıslı fitillerin  
takılması



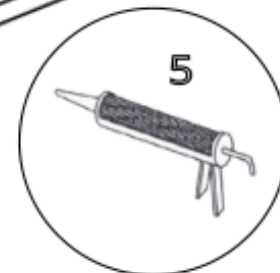
Duvar-profil arasına  
silikon çekme



1  
Kulpların  
takılması



Duvar-profil arasına  
silikon çekme



Duvar-profil arasına  
silikon çekme



**tekno**  
Duş Sistemleri