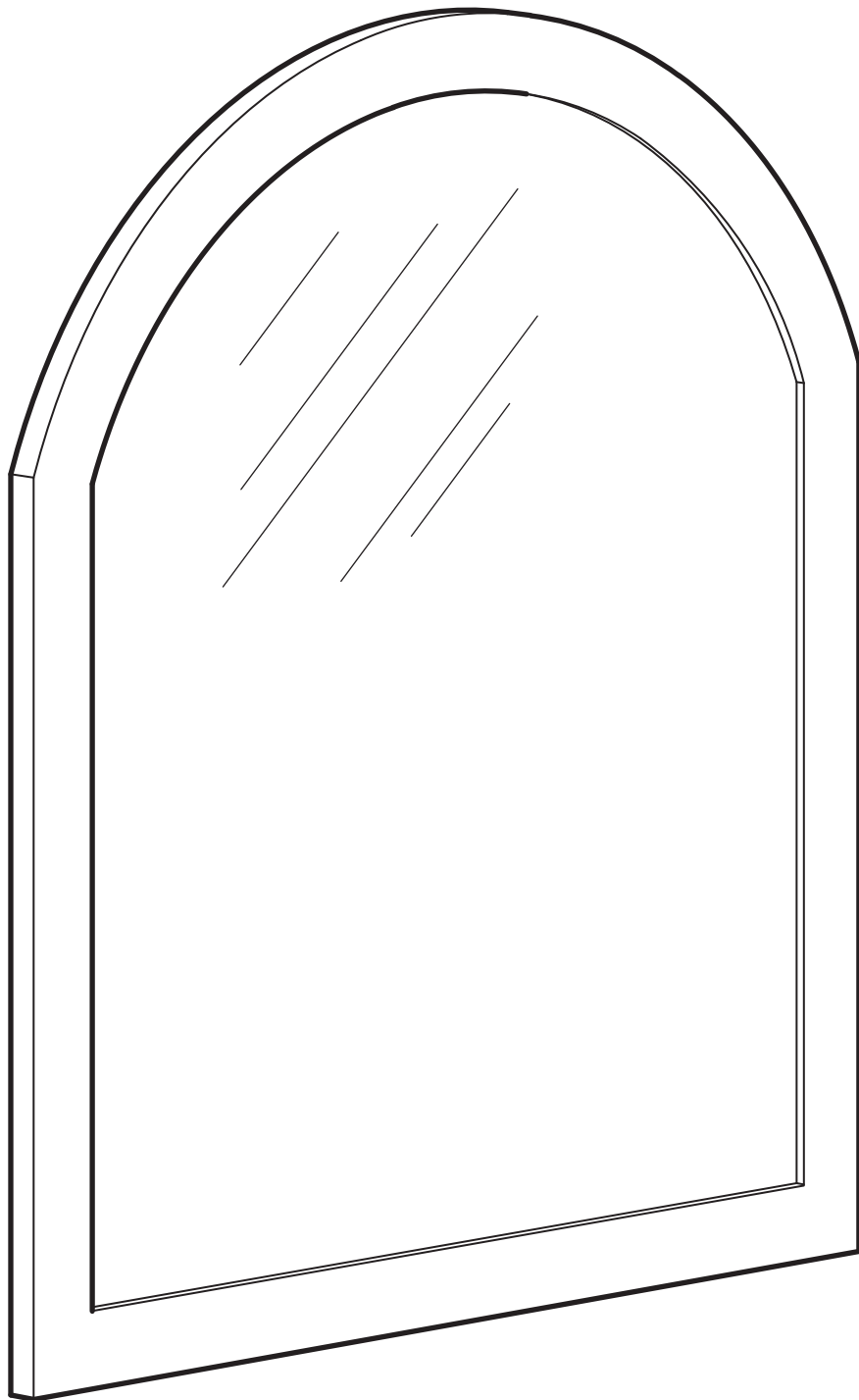


SMYGA



Design and Quality
IKEA of Sweden

Türkçe

NOT! Mobilya/şeyanın duvar/tavana monte edilmesinde kullanılan vida ve bağlantı parçaları dahil değildir. Her zaman duvar ve tavan yapı malzemenize uygun ve yeterli taşıma gücüne sahip vida ve bağlantı parçalarını seçin. Emin değilseniz, ilgili araç-gereçleri satan dükkanlara başvurun.

中文

注意！包装内不含墙面/顶棚固定螺钉。根据具体墙体/顶棚材料，选择适用的安装螺钉，并具有足够承压力。需要时，可向当地专业人员咨询。

繁體

注意！固定家具/物品所需的螺絲或配件需另購。請選用適合家中牆壁/天花板材質及承重量的螺絲和配件。如有任何疑慮，請洽詢服務人員。

한국어

주의! 제품을 벽/천장에 고정하는 나사나 고정장치는 제품에 포함되어 있지 않습니다. 벽/천장 소재에 적합하고 충분한 고정력을 가진 나사와 고정장치를 사용하세요. 필요한 경우, 전문가에게 문의하세요.

日本語

注意！壁や天井に取り付けるためのネジやネジ固定具は含まれていません。壁や天井の材質に合わせ、十分強度を維持できるネジやネジ固定具を使用してください。ご不明の場合には、お近くの専門店にご相談ください。

Bahasa Indonesia

CATATAN! Sekrup atau kelengkapan untuk menetapkan perabot/objek pada dinding/langit-langit tidak disertakan. Pilihlah sekrup atau kelengkapan yang sesuai bahan dinding/langit-langit Anda dan cukup kuat untuk menahan. Bila Anda ragu, hubungi dealer spesialis setempat Anda.

Bahasa Malaysia

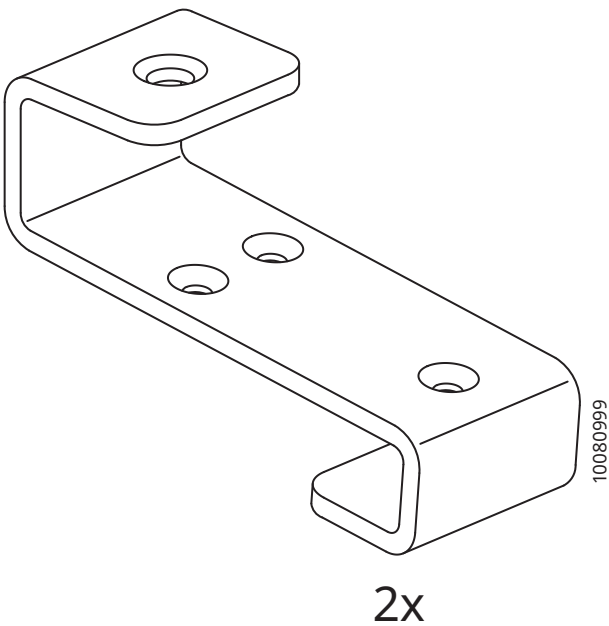
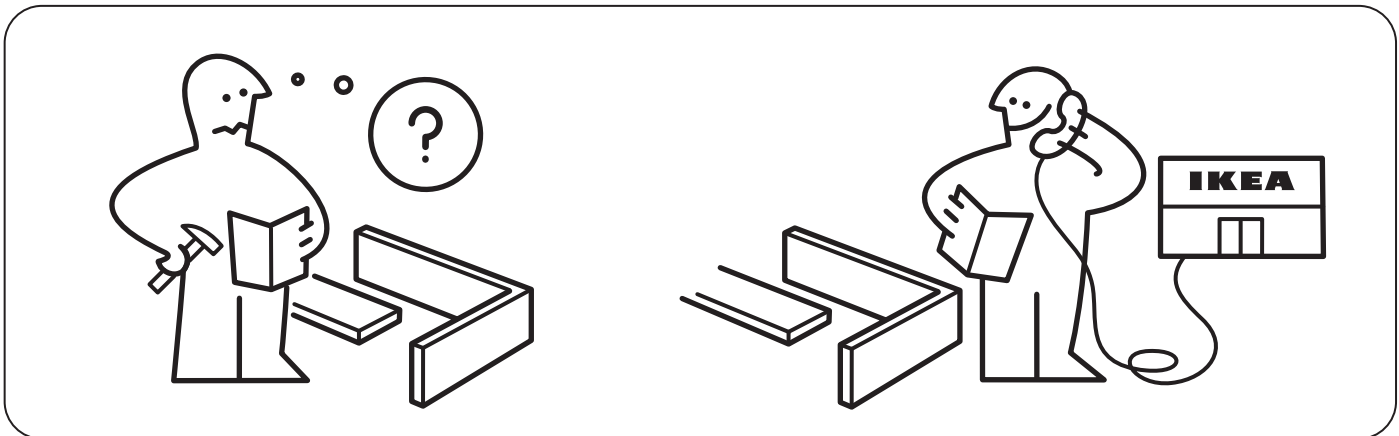
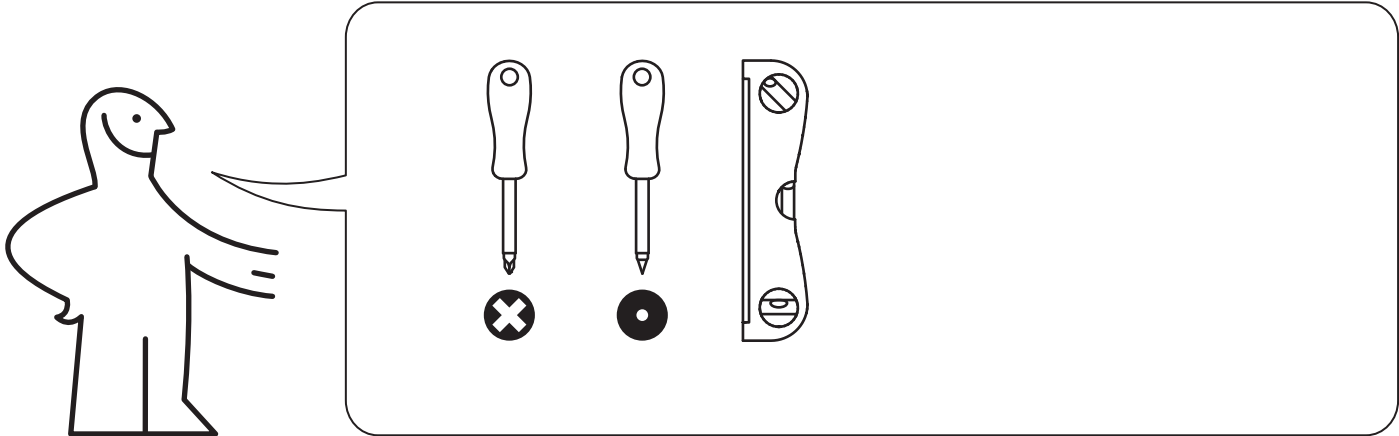
NOTA! Skru atau pelengkap untuk memasang perabot/objek ke dinding/siling tidak disertakan. Sentiasa pilih skru dan pelengkap yang paling sesuai dengan bahan binaan dinding/siling dan mempunyai cukup kuasa menahan beban. Jika anda tidak pasti, hubungi wakil penjual khusus di kawasan anda.

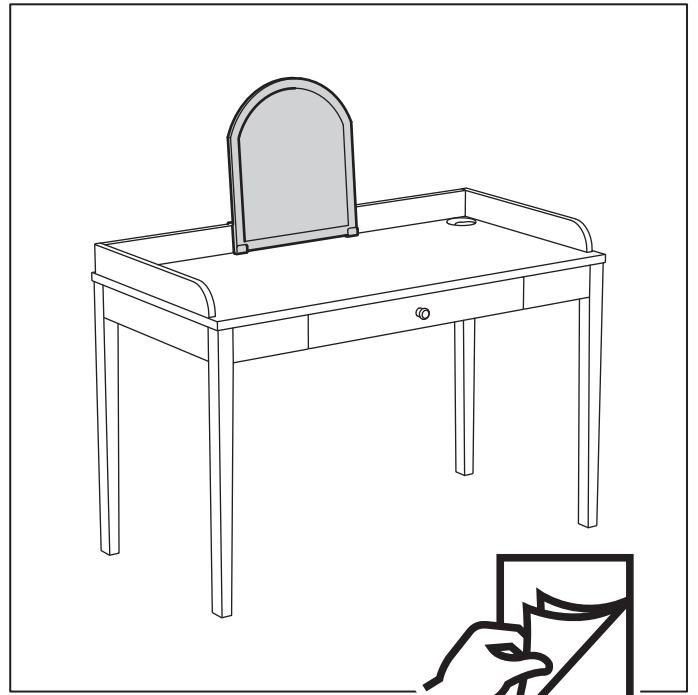
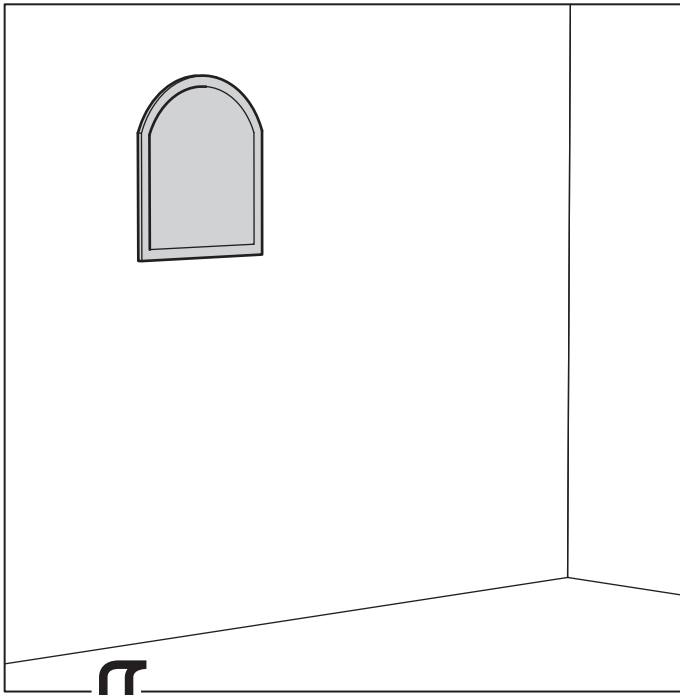
ไทย

หมายเหตุ! สกรูสำหรับยึดเฟอร์นิเจอร์ติดผนังหรือเพดาน ไม่ได้ให้มาด้วย คุณควรเลือกใช้สกรูหรืออุปกรณ์ยึด ที่มีแรงยึดเกาะมากเพียงพอ และเป็นชนิดที่เหมาะสมกับพื้นผิวที่ต้องการติดตั้ง หากคุณมีข้อสงสัยหรือไม่แน่ใจในการเลือกซื้อ กรุณาสอบถามร้านจำหน่ายอุปกรณ์ใกล้บ้าน

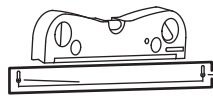
Tiếng Việt

LƯU Ý! Ốc vít hoặc phụ kiện lắp ráp để gắn đồ nội thất/vật dụng vào tường/trần nhà không đi kèm với sản phẩm. Hãy chọn loại ốc vít và phụ kiện lắp ráp phù hợp với chất liệu tường/trần nhà của bạn và có đủ khả năng chịu lực. Nếu bạn không chắc chắn, hãy liên hệ với cửa hàng chuyên doanh tại địa phương.

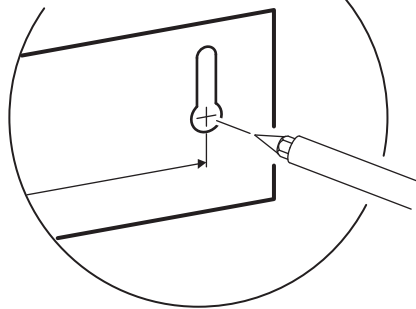




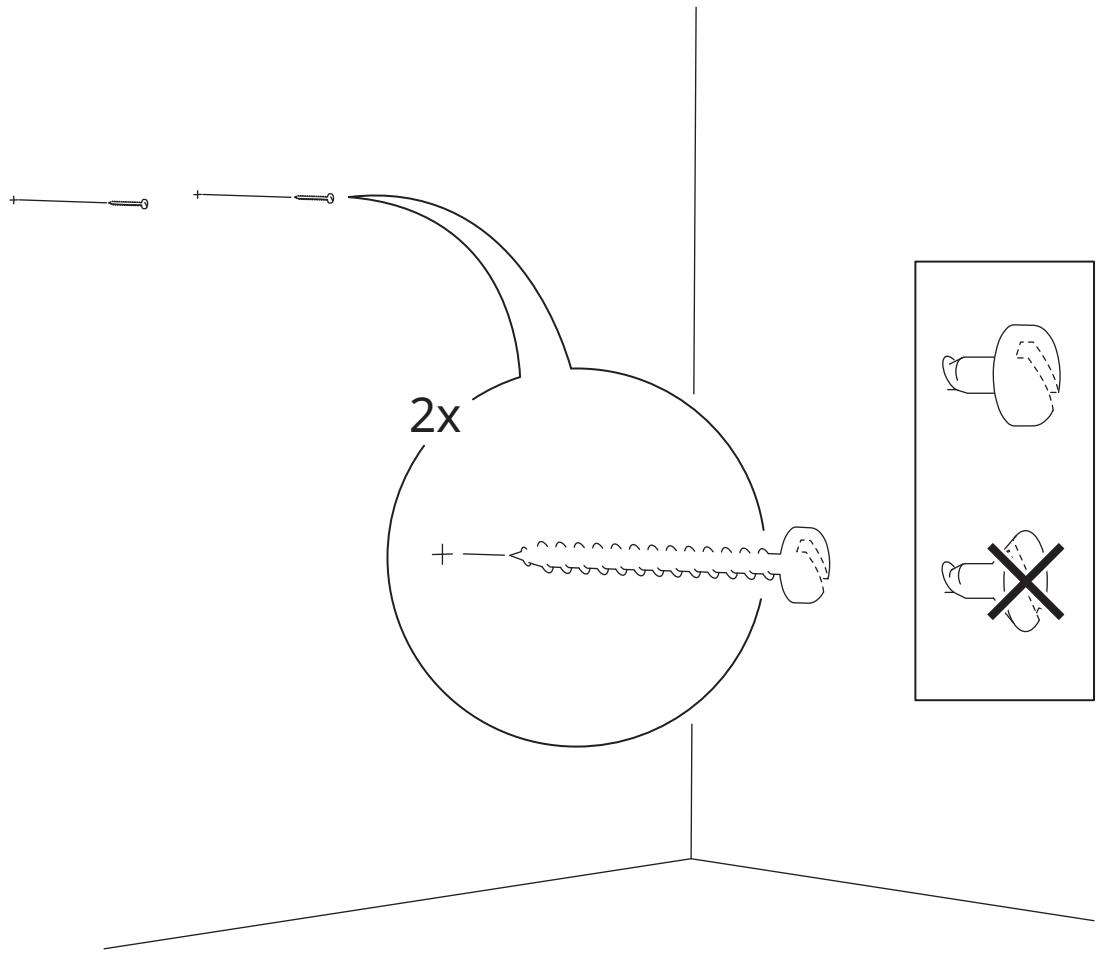
1



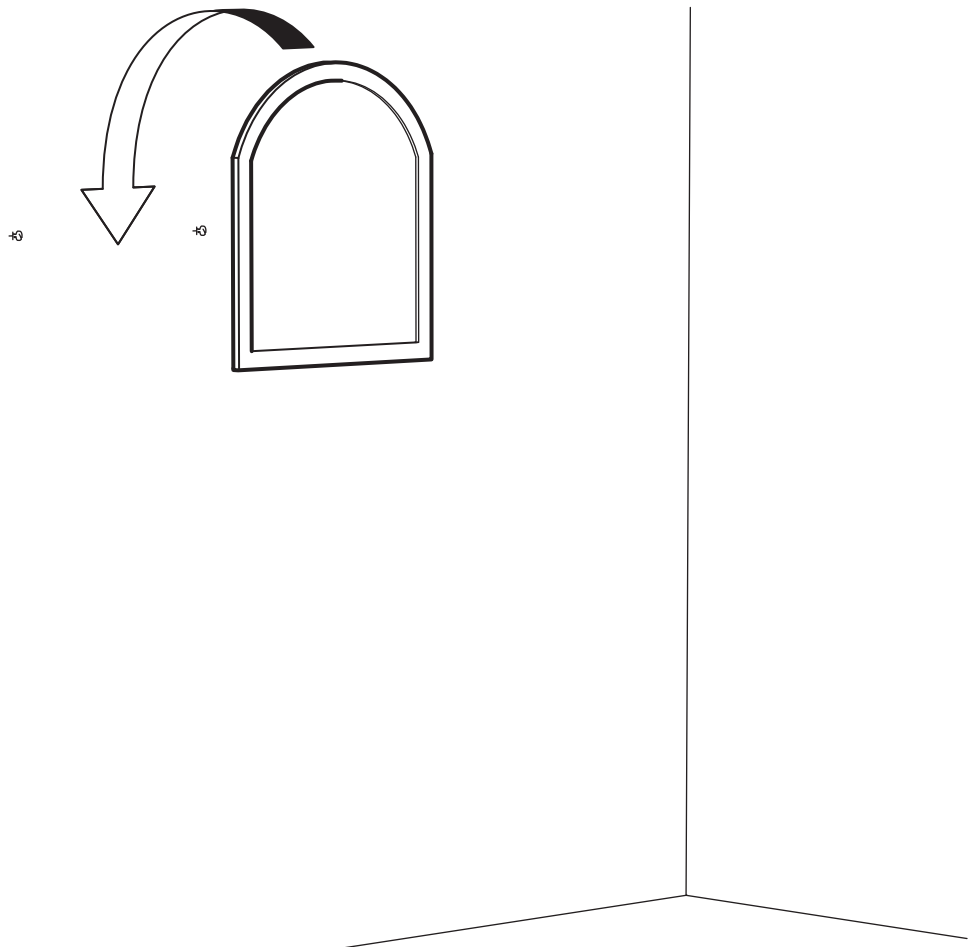
2x

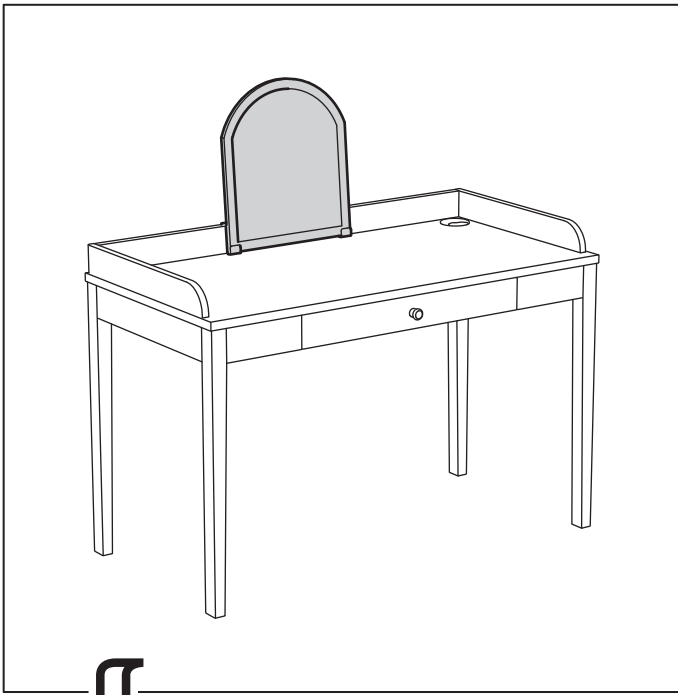


2

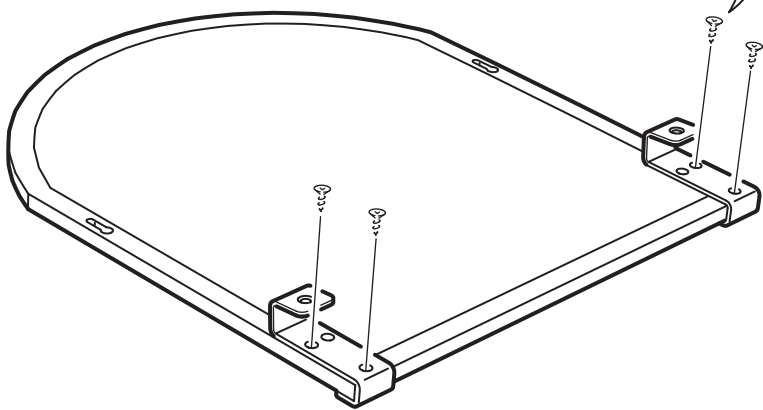
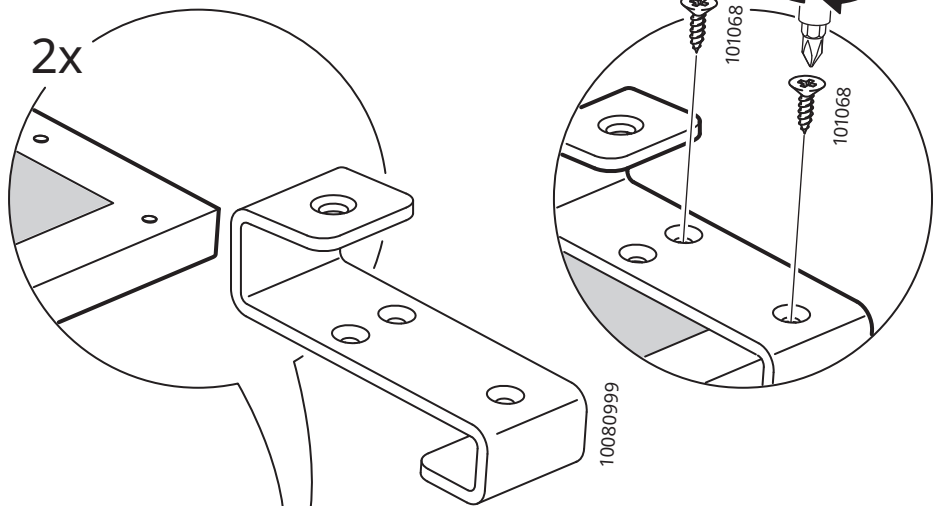


3

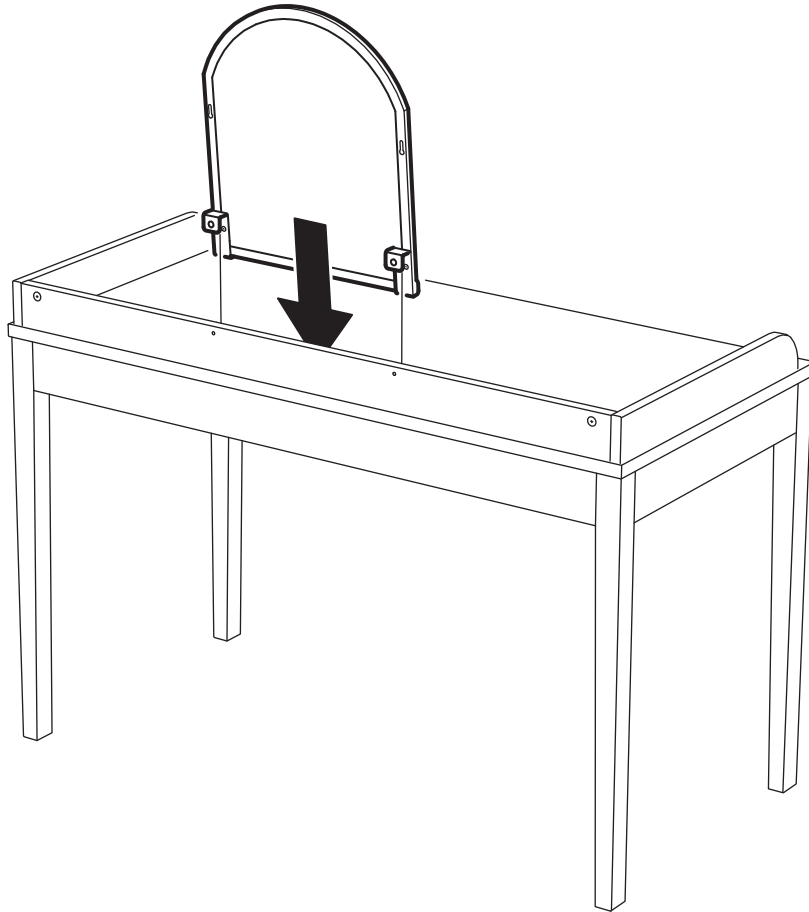




1



2



3

