

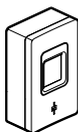
GA01N

Panneaux de contrôle (Type A) monophasé pour branchement à puissance limitée (tarif bleu) pour compteur Linky ou CBE et disjoncteur de branchement maximum 60 A



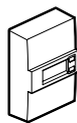
Fixations :

170 x 100	- sur mur
230 x 100	- sur goulotte
	- sur rehausse

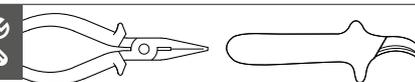
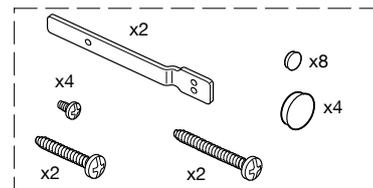
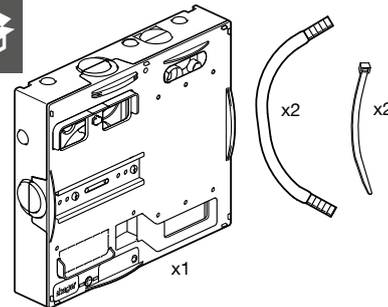
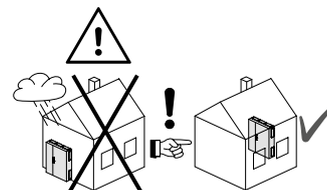
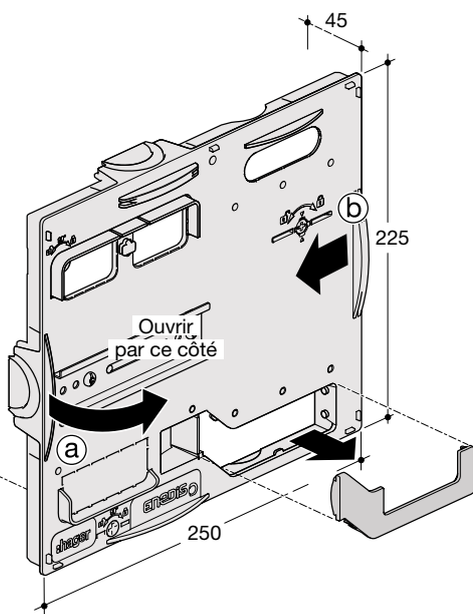
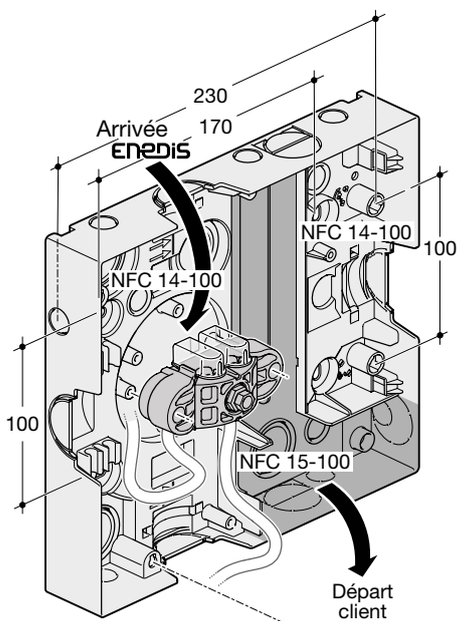


Compteur Linky +
Disjoncteur de
branchement

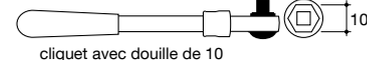
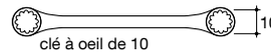
ou



Compteur CBE +
Disjoncteur de
branchement

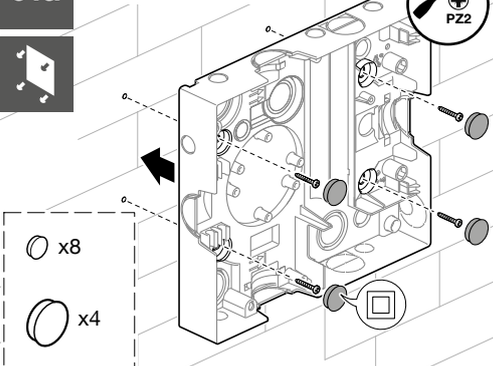


Outils autorisés pour le serrage de la borne :



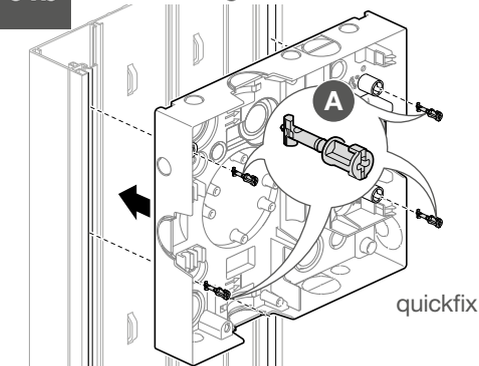
Veillez utiliser uniquement l'un des 3 outils représentés. L'utilisation d'un autre outil ou d'un outil électromécanique n'est pas adapté au serrage de la borne.

01a Fixation murale

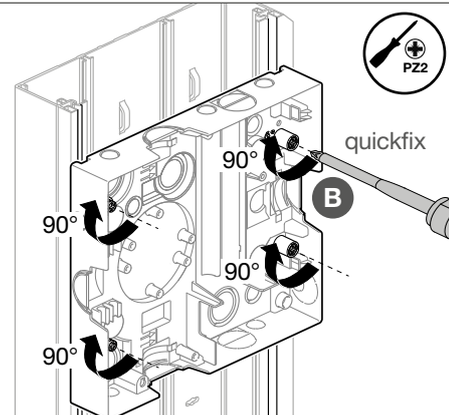


Jeu de 4 vis "fixation murale" non fourni.

01b Fixation sur goulotte Gamma



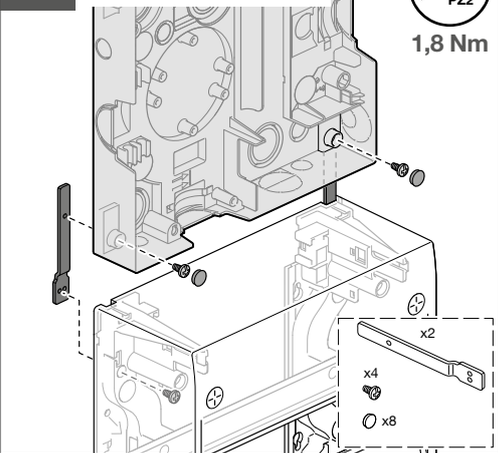
Jeu de vis "quickfix" pour la fixation sur la goulotte incluse dans la goulotte Gamma.



01c Montage au-dessus du coffret



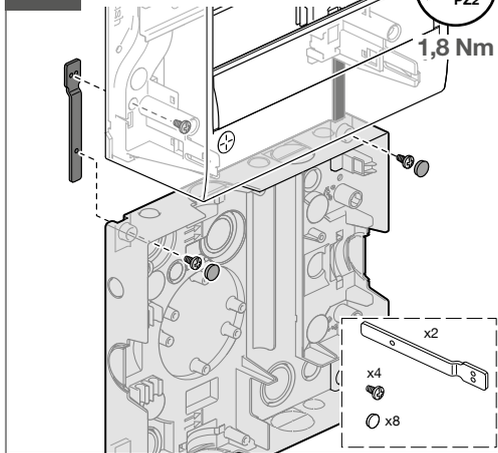
1,8 Nm



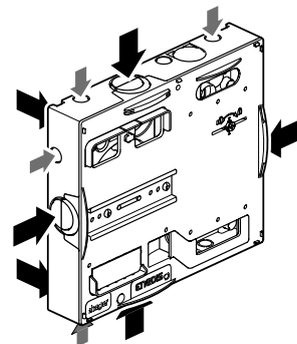
01d Montage au-dessous du coffret



1,8 Nm

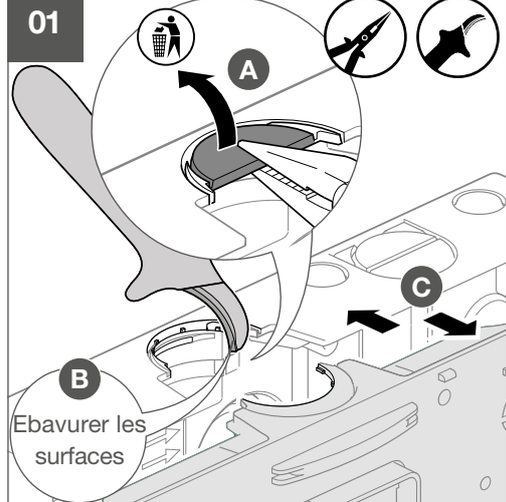


0 Entrées de tubes



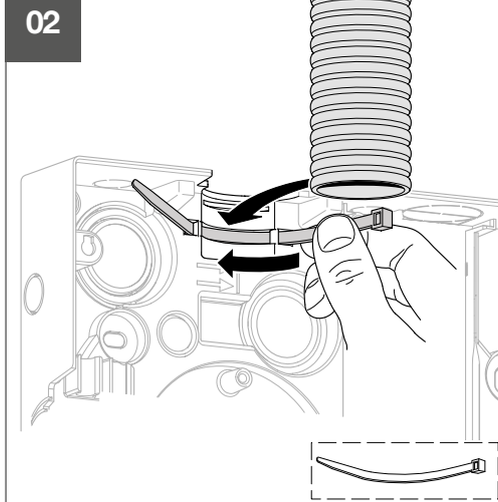
Arrivée ENEDIS + câble téléreport
Les câbles doivent arriver sous conduit jusque dans le domaine de la NFC 14-100

01

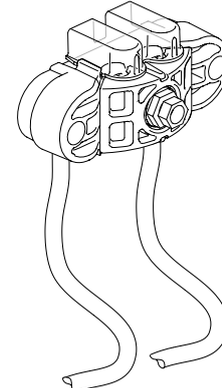


Ebavurer les surfaces

02



i



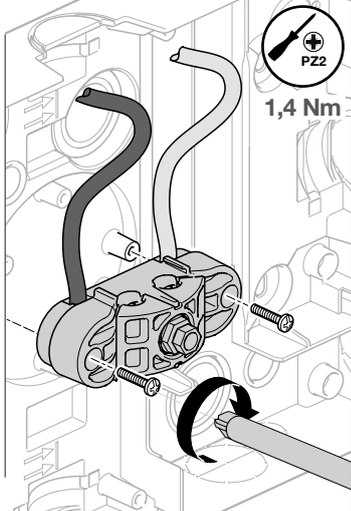
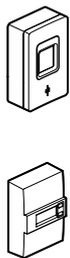
La borne de raccordement à perforation d'isolant n'est pas réutilisable une fois la vis de serrage à tête fusible rompue.

01



1,4 Nm

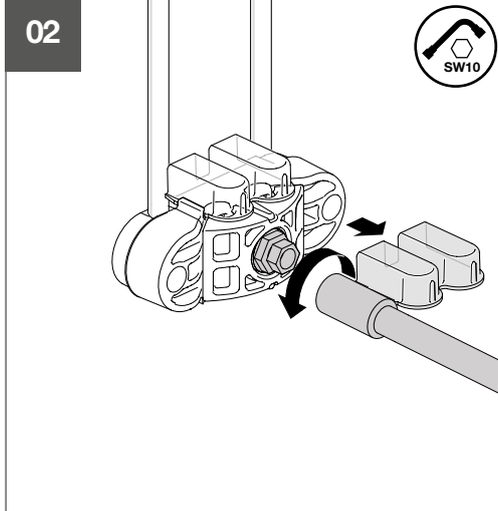
Montage du compteur Linky et CBE



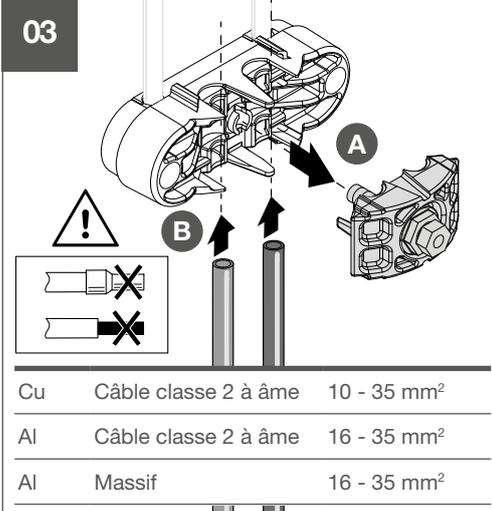
02



1,4 Nm

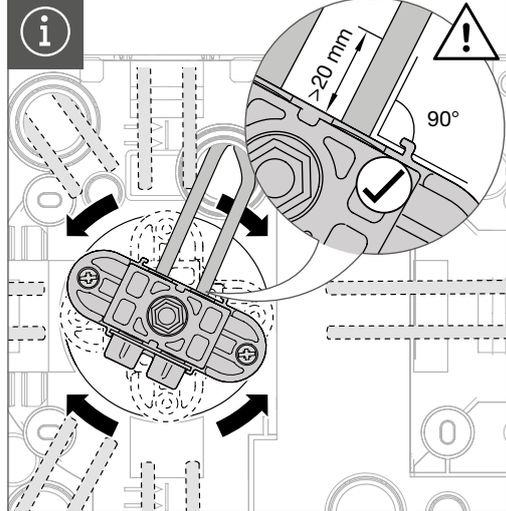


03

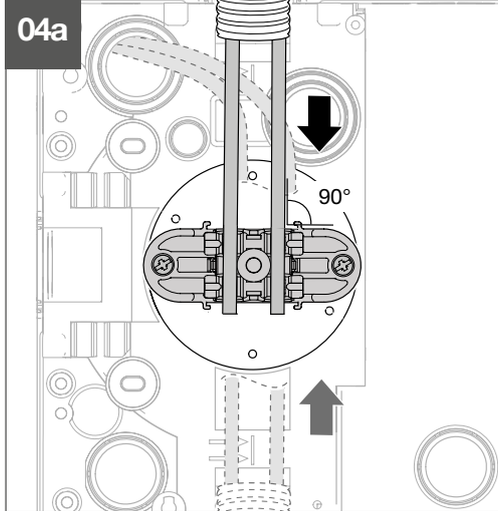


Cu	Câble classe 2 à âme	10 - 35 mm ²
Al	Câble classe 2 à âme	16 - 35 mm ²
Al	Massif	16 - 35 mm ²

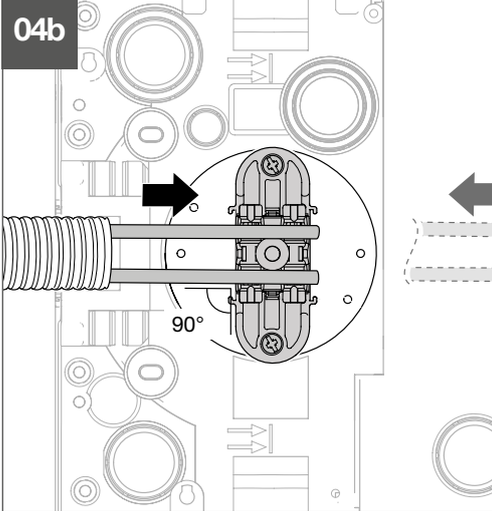
i

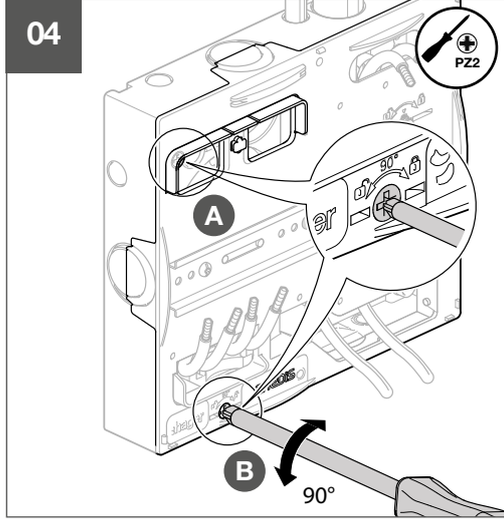
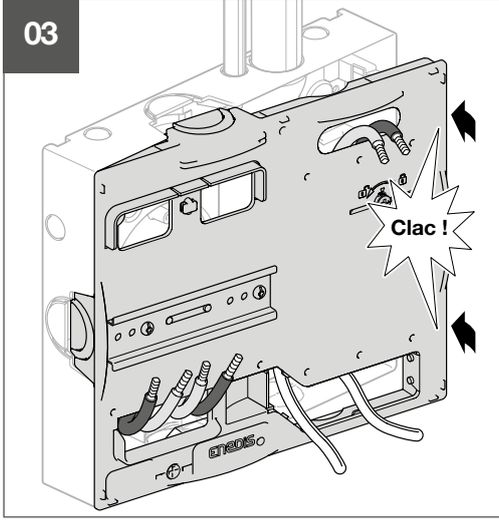
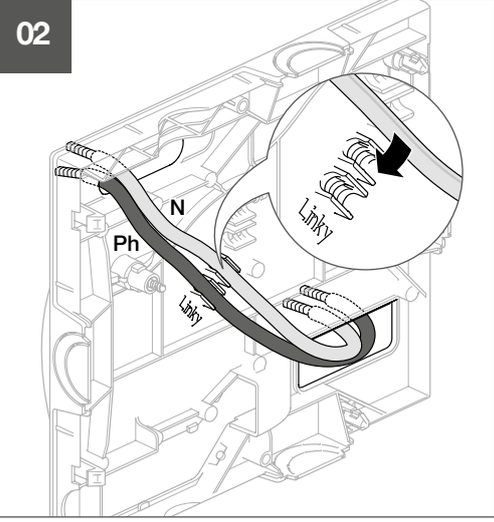
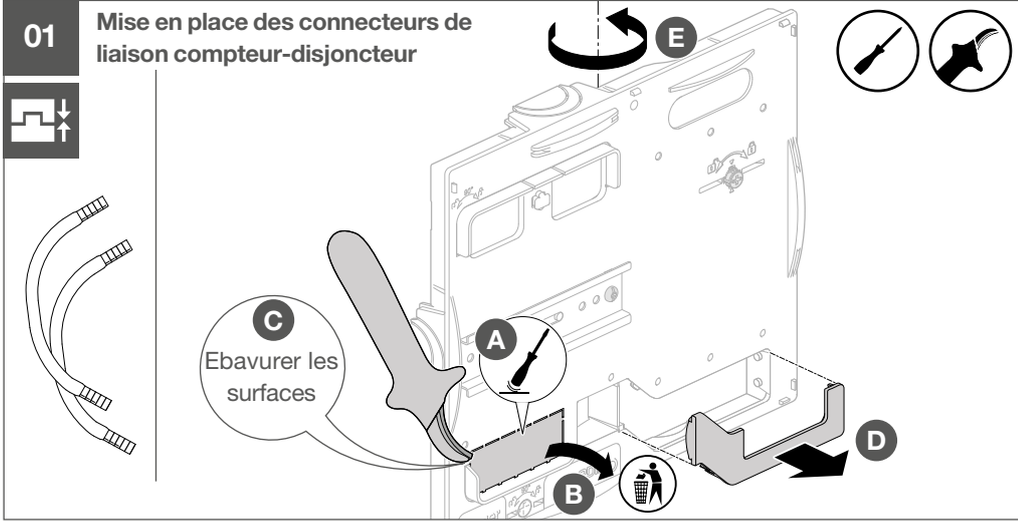
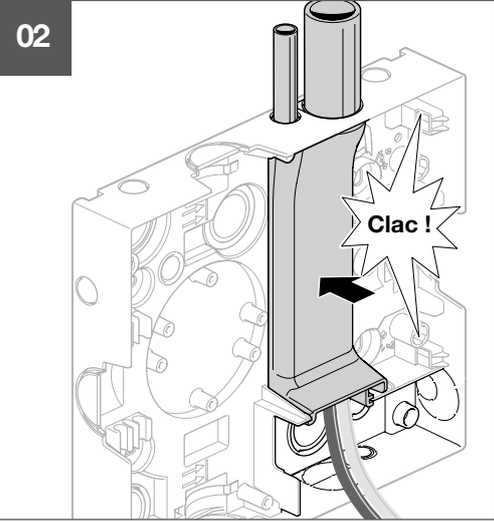
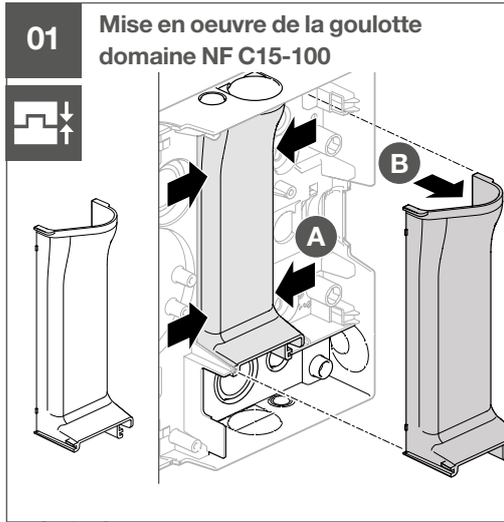
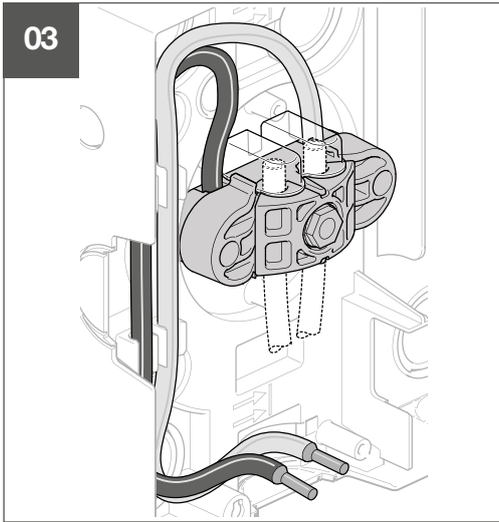
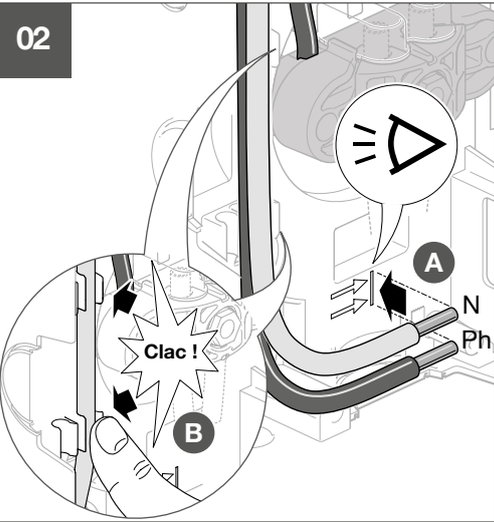
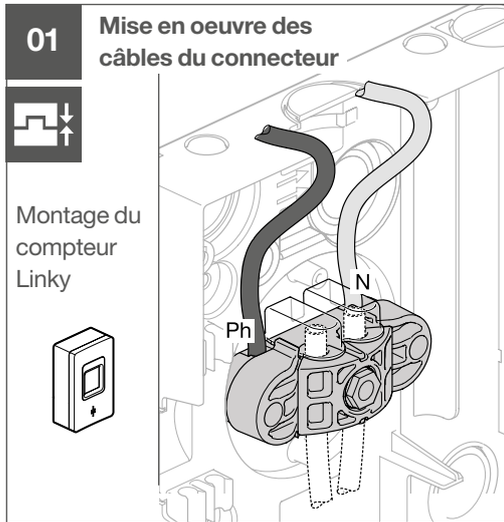
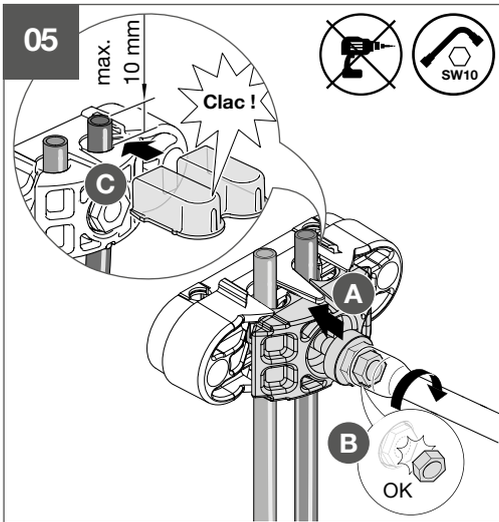
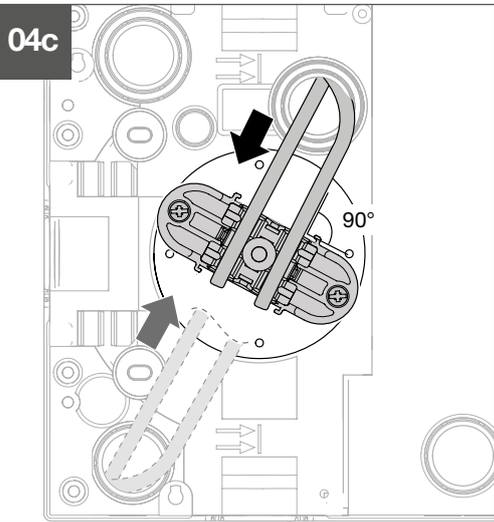


04a

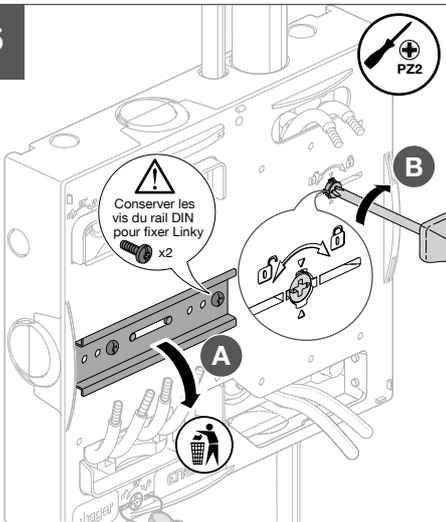


04b

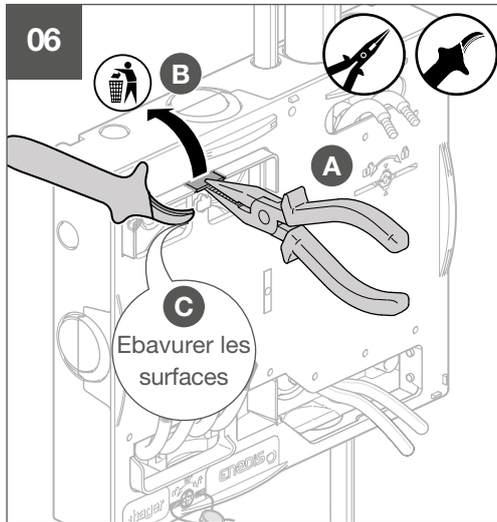




05

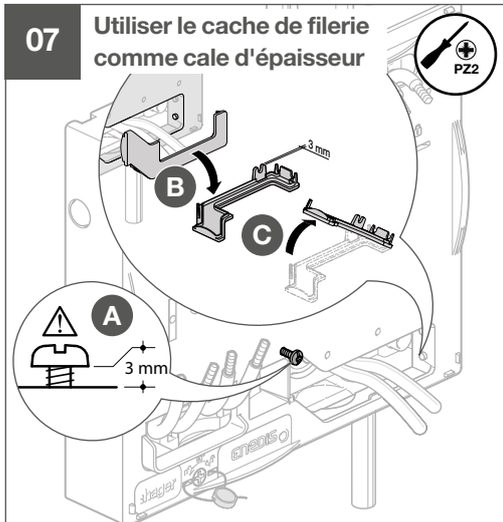


06

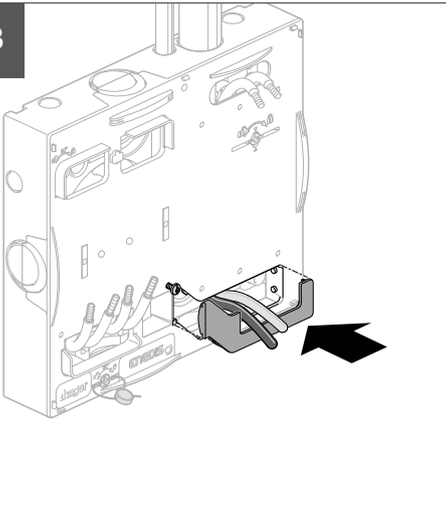


07

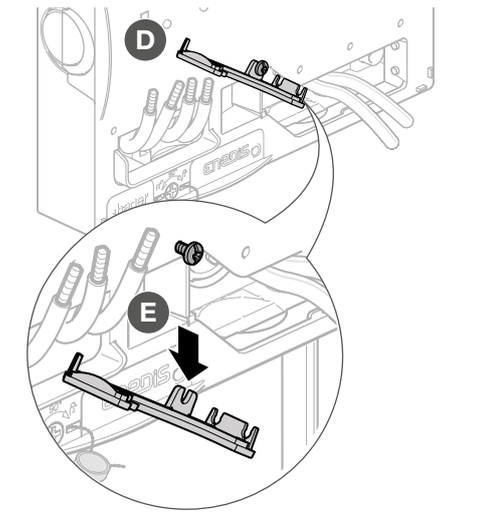
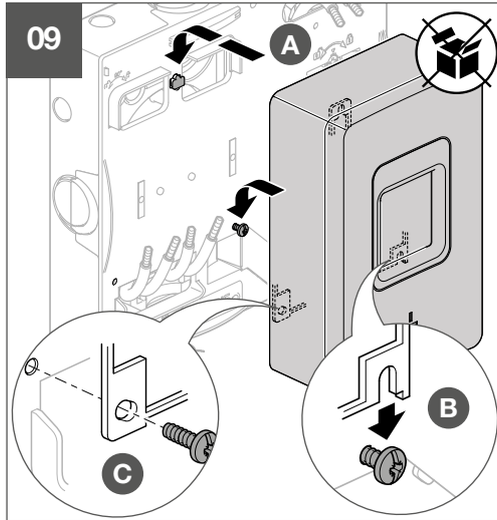
Utiliser le cache de filerie comme cale d'épaisseur



08



09

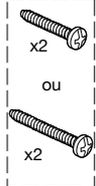


10

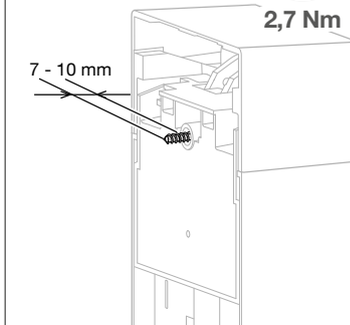
Mise en place du disjoncteur



2,7 Nm

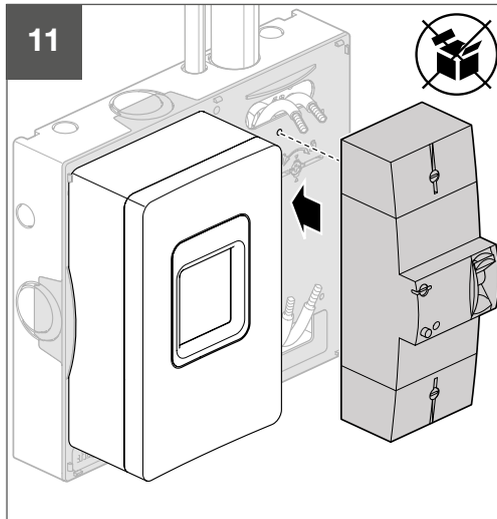


7 - 10 mm



Choix de la vis de fixation pour le disjoncteur de branchement

11

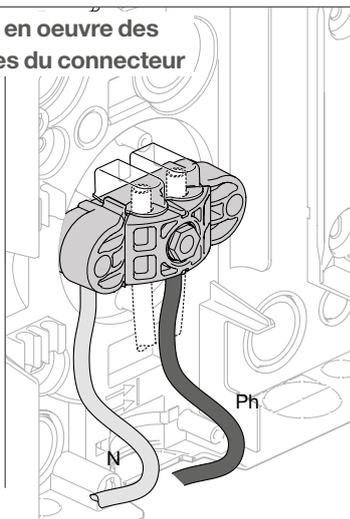


01

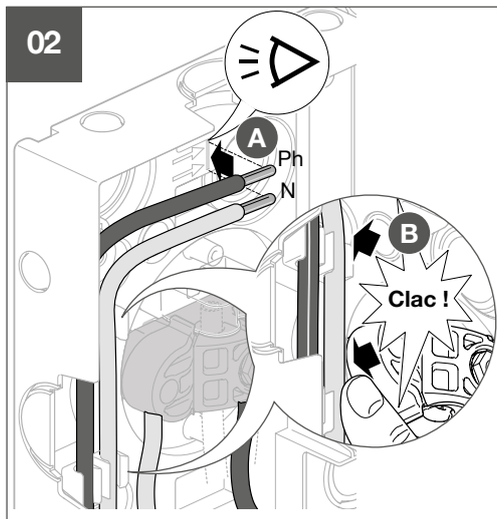
Mise en oeuvre des câbles du connecteur



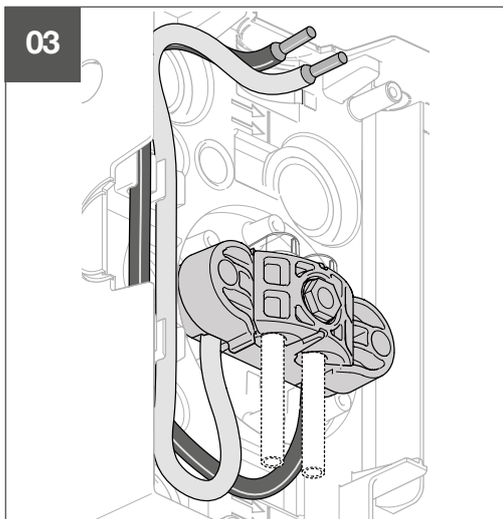
Montage du compteur CBE

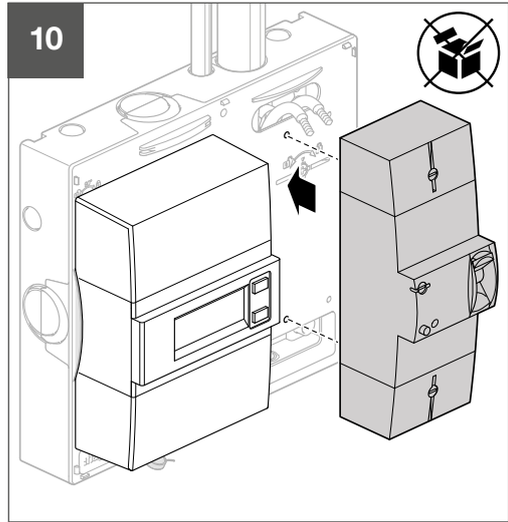
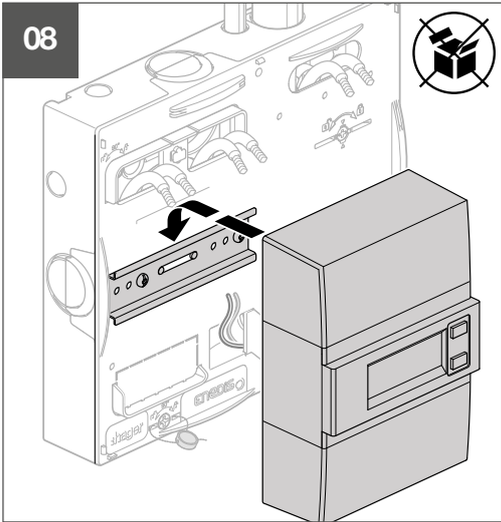
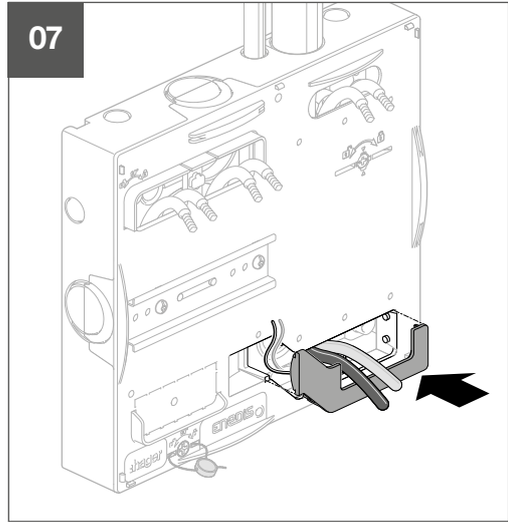
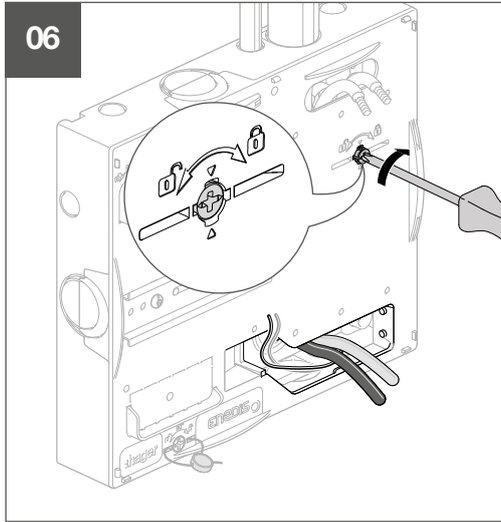
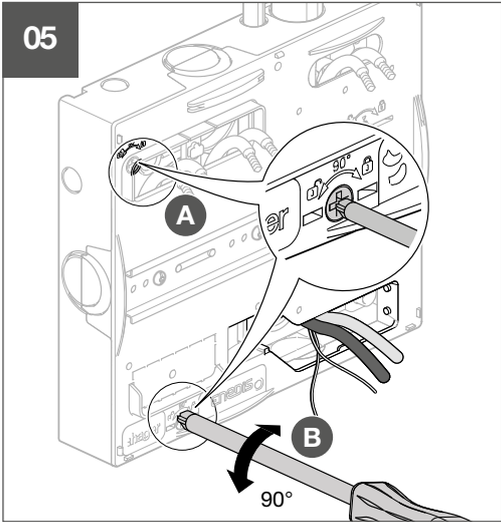
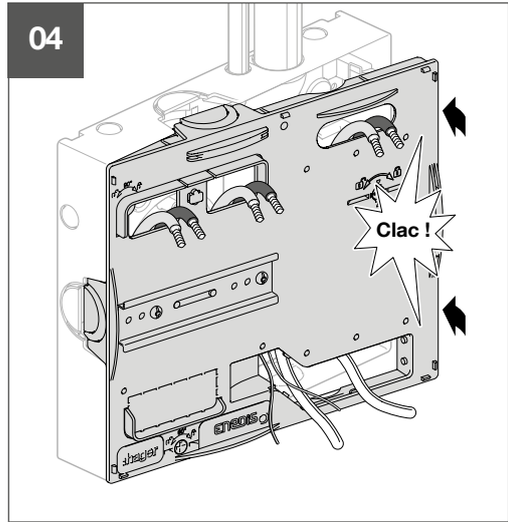
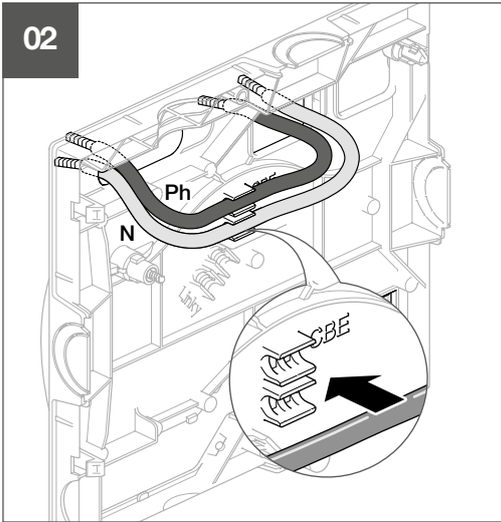
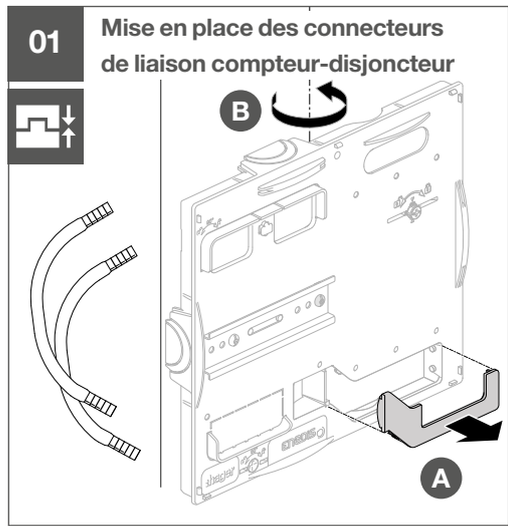
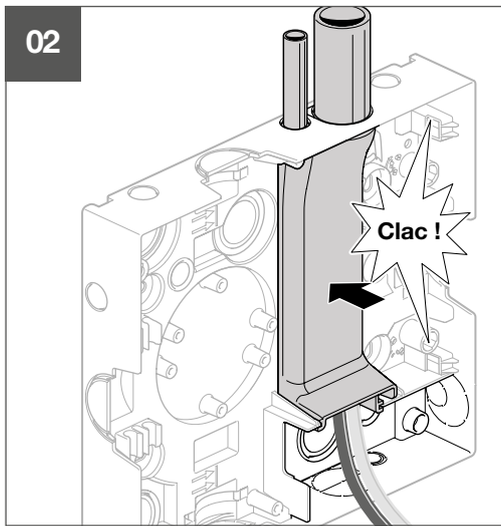
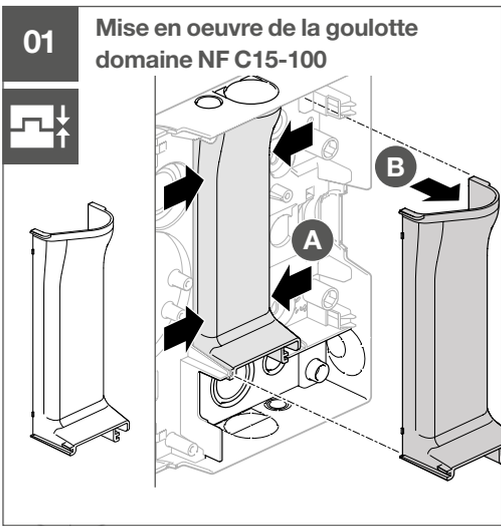


02



03





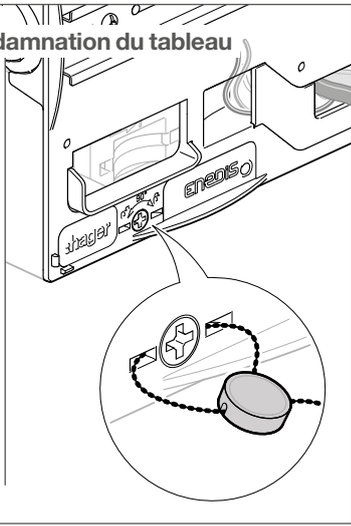
Choix de la vis de fixation pour le disjoncteur de branchement

01

Condamnation du tableau



Compteur
CBE et
Compteur
Linky



02

Vis anti-fraude
recouverte par
le compteur

