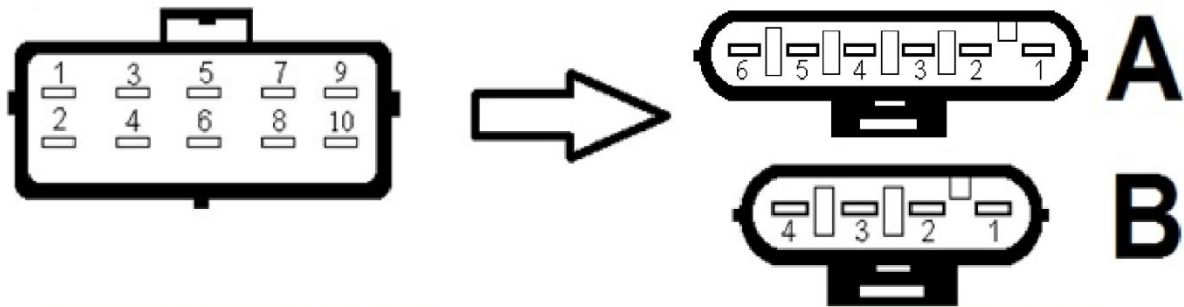
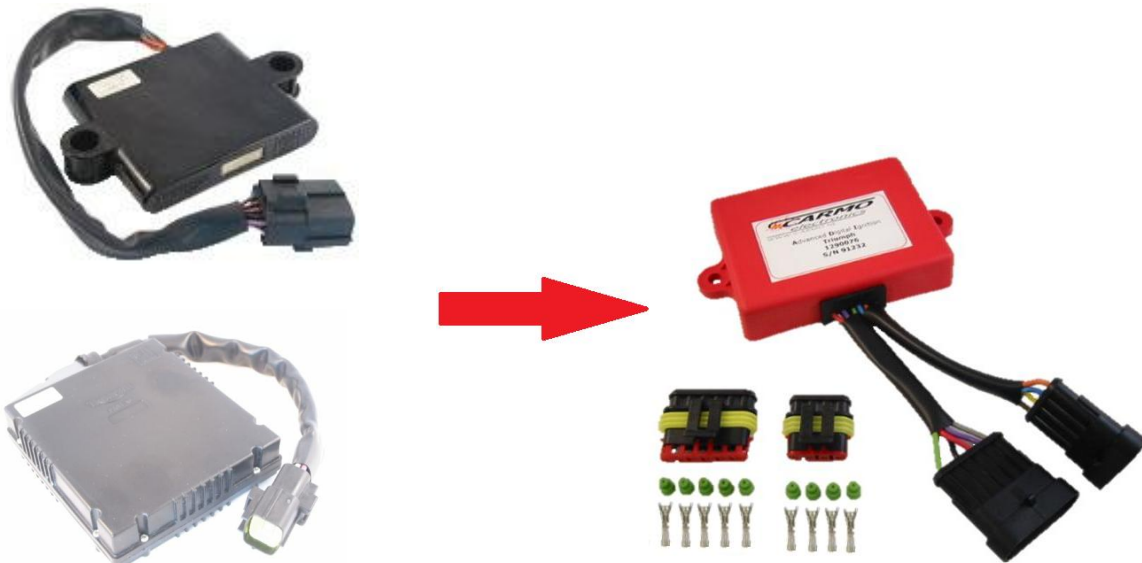


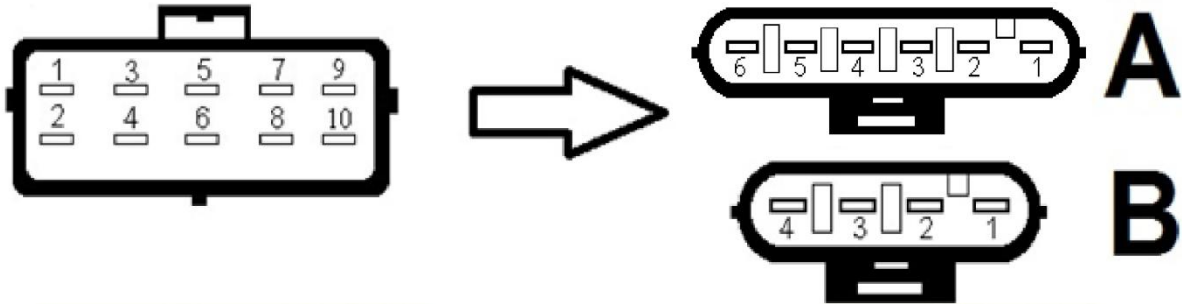
Triumph TCI-unit
 Typenr.:1290069
 GILL



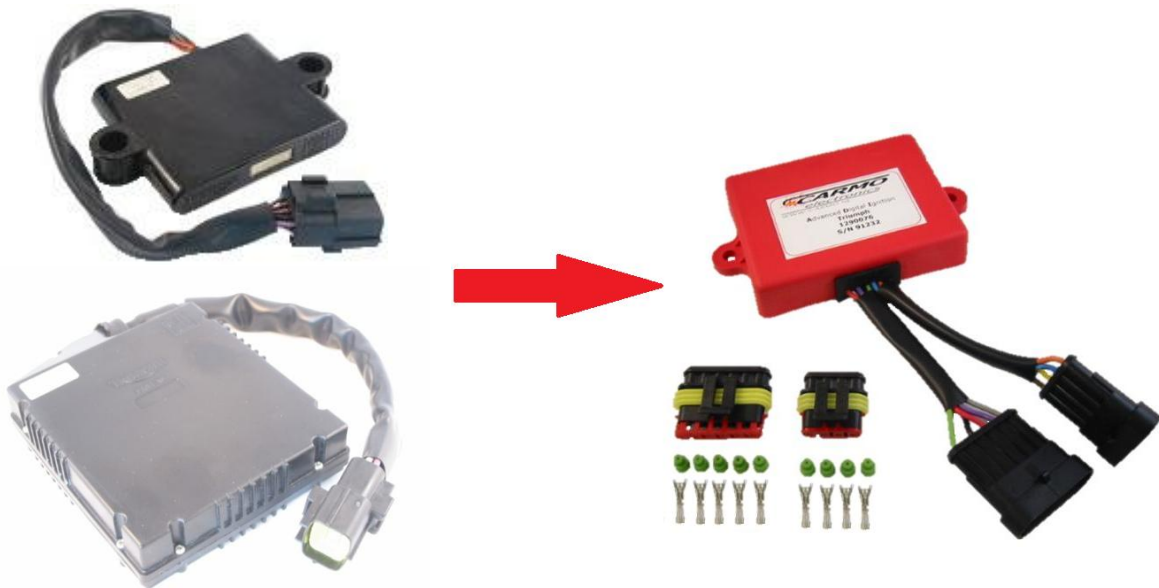
Original colour	Discription	CARMO-ADI Colour	Pin number
1. : G	(Secure input)	G	A6
2. : Bu	Tacho output	Bu	B2
3. : R	12V switched	R	A3
4. : O	Ignition coil I	O	B1
5. : Br	Ignition coil II	Br	B4
6. : Gry	Secure input	Gry	A1
7. : Y	Ignition coil III	Y	B3
8. : B	Pick-up ground	B	A4
9. : W	Ground	W	A5
10.: Vi	Pick-up input	Vi	A2



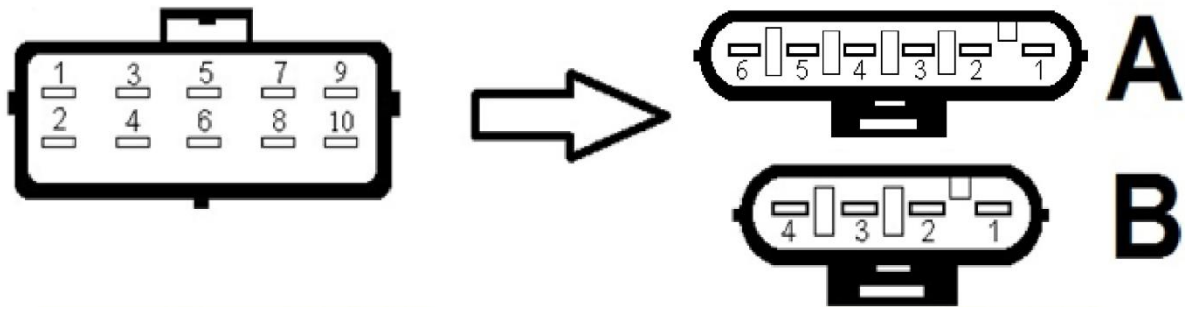
Triumph TCI-unit
 Typenr.: 1290069
 GILL



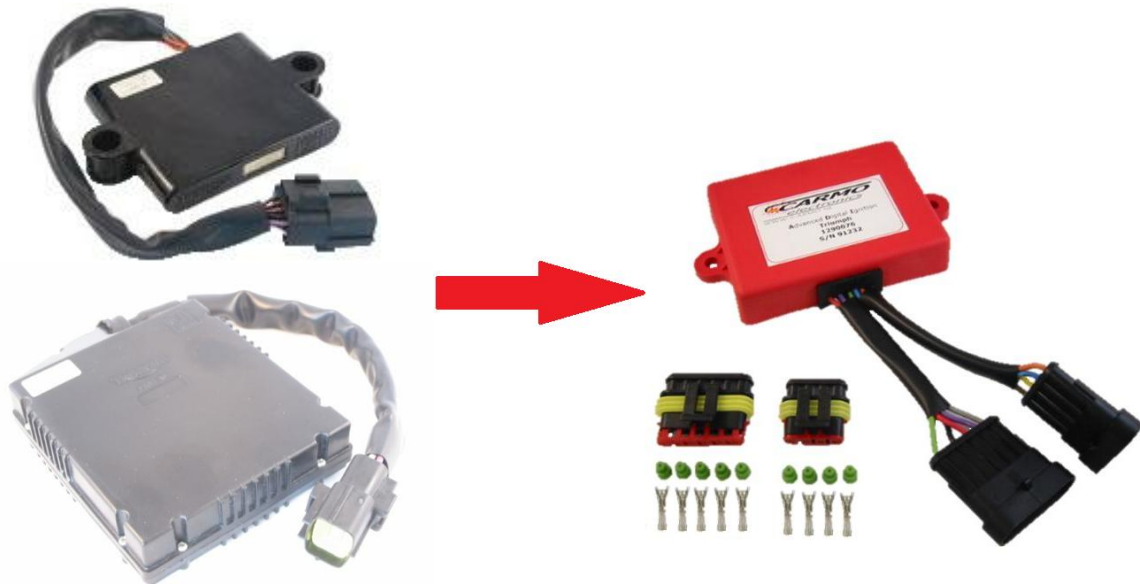
Originele kleur	Omschrijving	CARMO-ADI Kleur	Pin nummer
1. : Gr	(Beveiligings ingang)	G	A6
2. : Bl	Toerenteller uitgang	Bl	B2
3. : R	12V geschakeld	R	A3
4. : O	Bobine I	O	B1
5. : Br	Bobine II	Br	B4
6. : Grij	Beveiligings ingang	Grij	A1
7. : Gl	Bobine III	Gl	B3
8. : Zw	Pick-up massa	Zw	A4
9. : W	Massa	W	A5
10.: P	Pick-up ingang	P	A2



Triumph TCI-Einheit
 Typenr.: 1290069
 GILL



Original Farbe	Beschreibung	CARMO-ADI Farbe	Pin Nummer
1. : G	(Sicherheit Eingang)	G	A6
2. : Bl	Tachometer-Ausgang	Bl	B2
3. : R	12V geschaltet	R	A3
4. : O	Zündspule I	O	B1
5. : Br	Zündspule II	Br	B4
6. : Grau	Sicherheit Eingang	Grau	A1
7. : Gelb	Zündspule III	Gelb	B3
8. : Schw	Pick-up Masse	Schw	A4
9. : W	Masse	W	A5
10.: Vi	Pick-up Eingang	Vi	A2



AMP connector description

You can just use a plier to mount the wires on the tab or receptacle
(also soldering the copper wire is better)

Or use the tool for it; AMP PRO-CRIMPER II (AMP code 58583-1)

