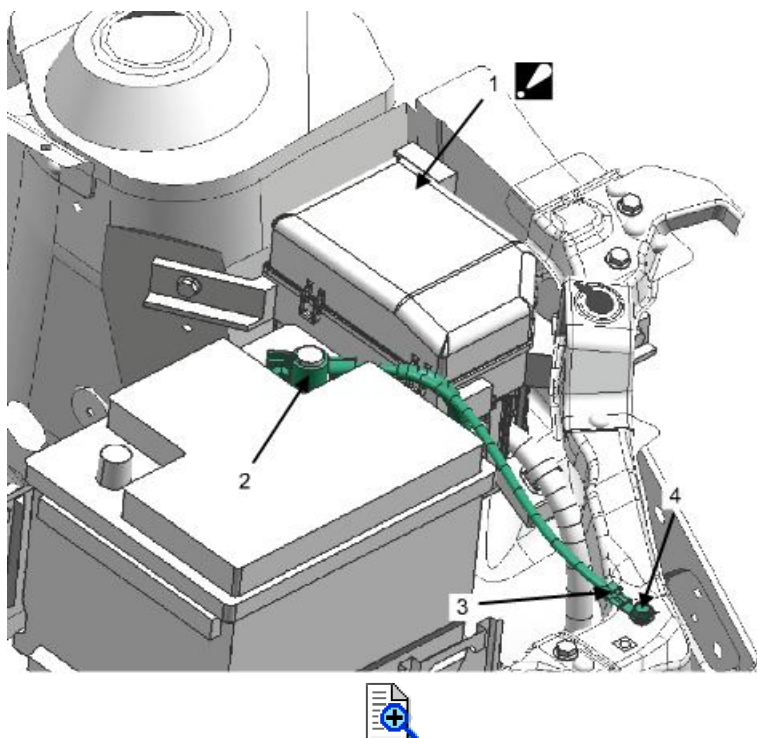



9A

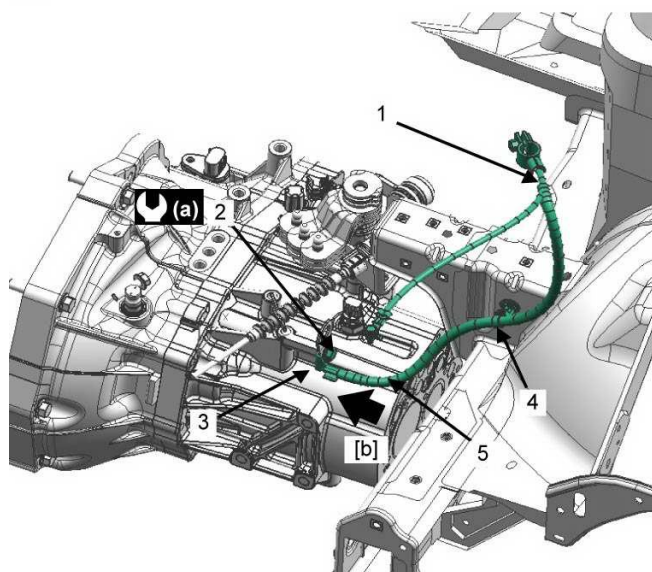
Around Battery

Petrol

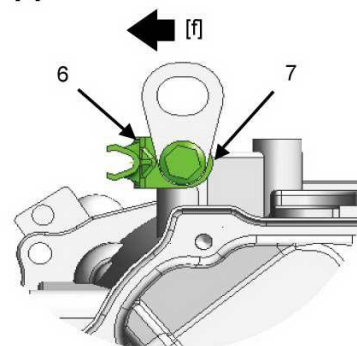



 1. Individual circuit fuse box No. 1 : Confirm that the upper cover is surely assembled	3. Vehicle body GND
2. Battery terminal (-)	4. Battery GND bolt (vehicle body)

[A]

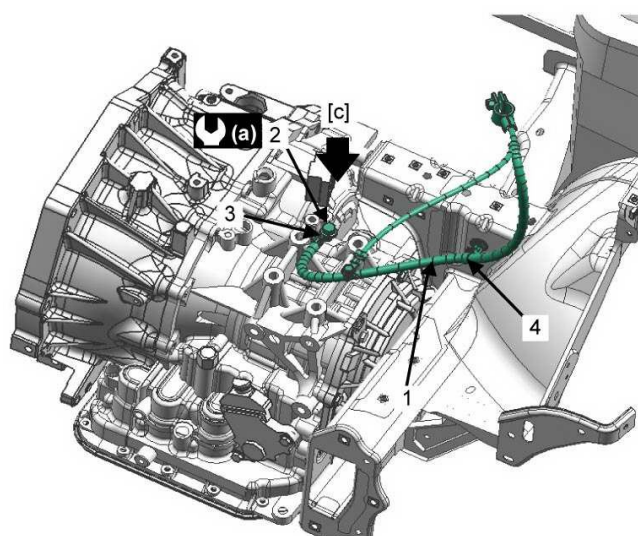


[B]

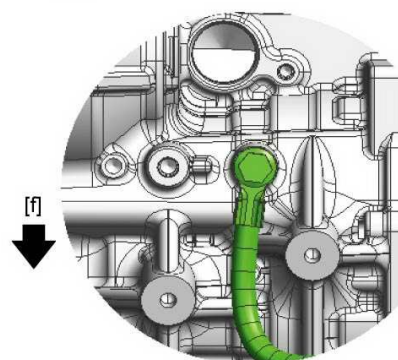



[A]: M/T	5. Harness set, don't approach the left mount
[B]: View [b] (M/T model)	6. Tighten terminal on forward
1. Battery cable	7. Set the terminal between the boss and hook
2. Battery GND bolt (T/M)	[f]: Forward
3. Engine GND	 (a): 25 N·m (2.5 kgf-m, 18.5 lbf-ft)
4. Clamp (bracket)	

[A]

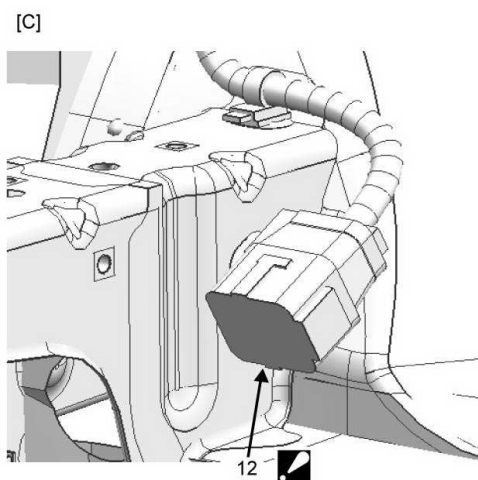
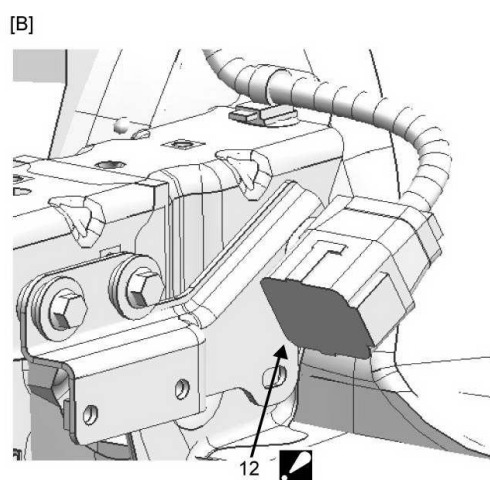
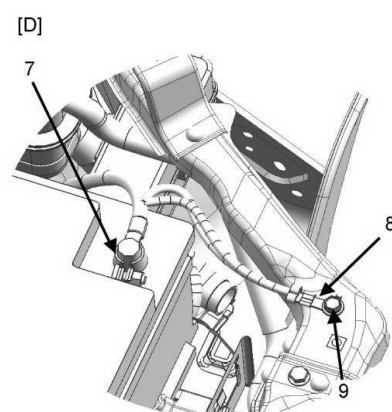
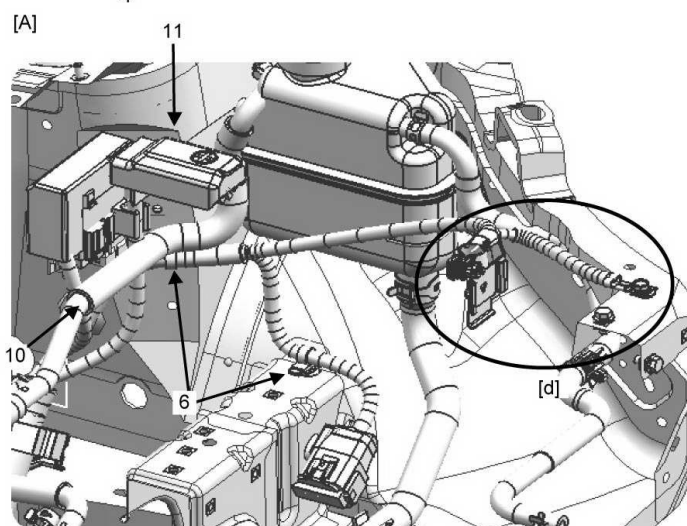
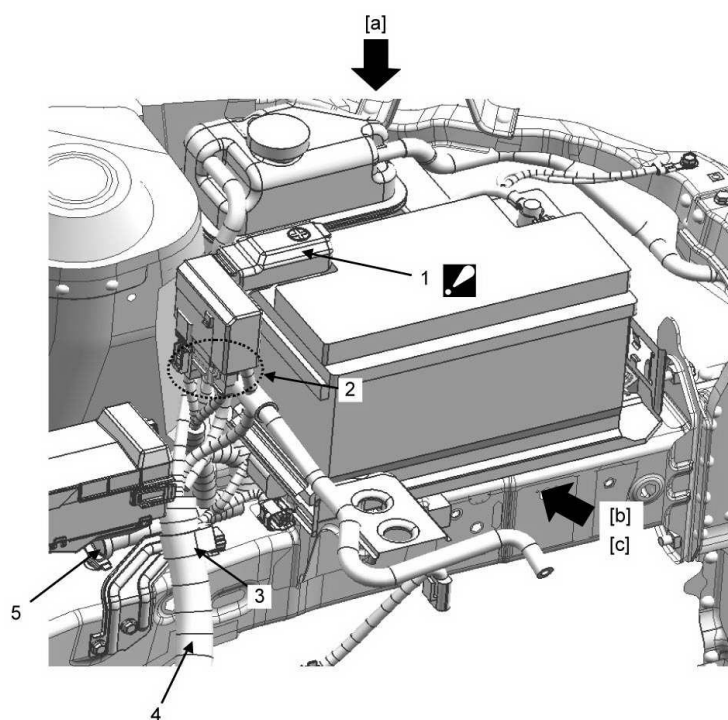


[B]





[A]: A/T	3. Engine GND
[B]: View [c] (A/T model)	4. Clamp (bracket)
1. Battery cable	[f]: Forward
2. Battery GND bolt (T/M)	 (a): 25 N·m (2.5 kgf-m, 18.5 lbf-ft)

Diesel



[A]: View [a]

5. Main harness

[B]: View [b] (Non-DPF® model)	6. Clamp (vehicle body)
[C]: View [c] (DPF® model)	7. Battery terminal (-)
[D]: Detail [d]	8. Vehicle body GND
 1. Main fuse box : Cover set firmly, after confirm not to move the terminal	9. Battery GND bolt (vehicle body)
2. Pass main fuse box in front of the battery cable	10. Water hose
3. Clamp (bracket)	11. Place the main fuse box behind the water hose
4. Engine harness	 12. To main harness : Set connector, after joint connector