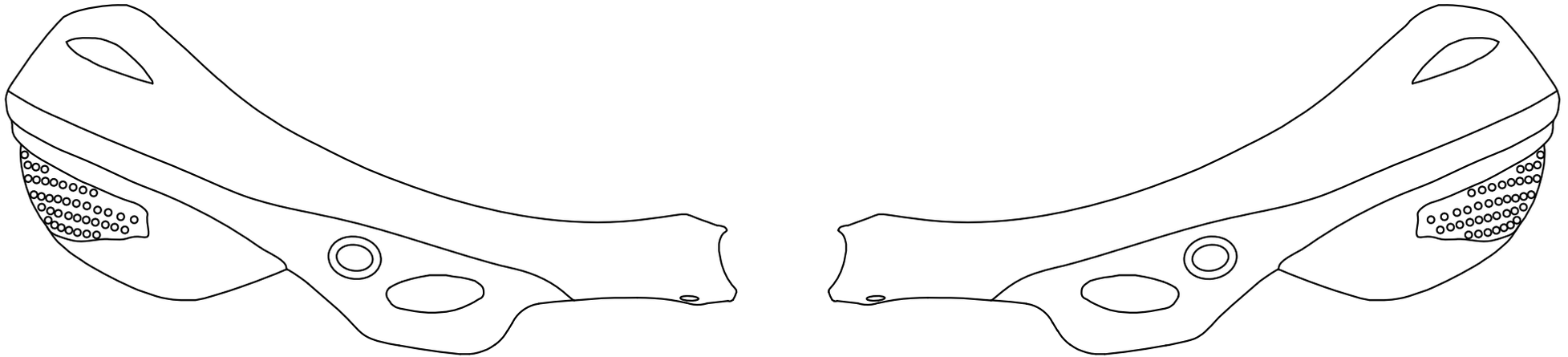
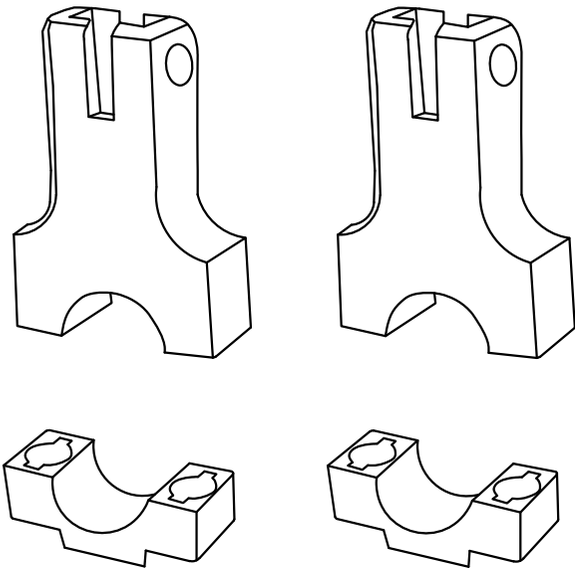


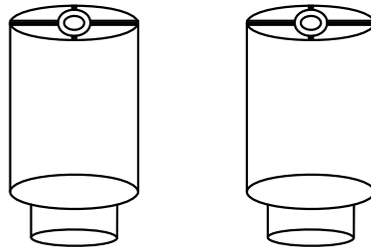
## Handguards



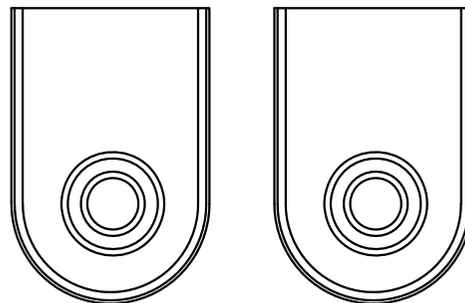
## Handlebar Clamp



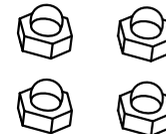
## Spacer



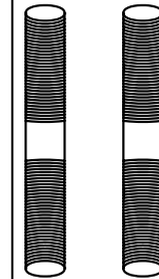
## Steel Retainer



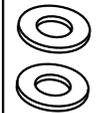
## M8 Round Head Nut



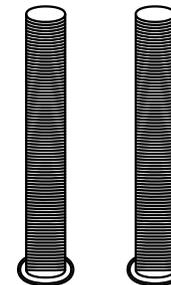
## M8X46 Double Head Bolt



## M6 Washer

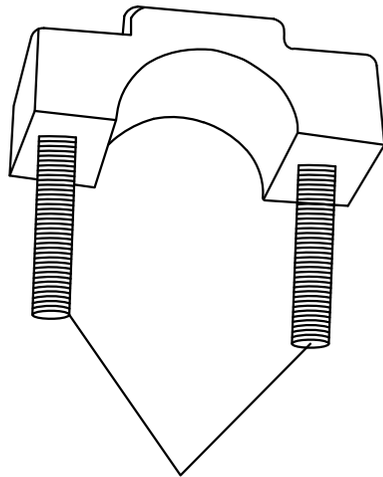


## M6x60 Philips Head Bolt



## M5x35 Philips Head Bolt



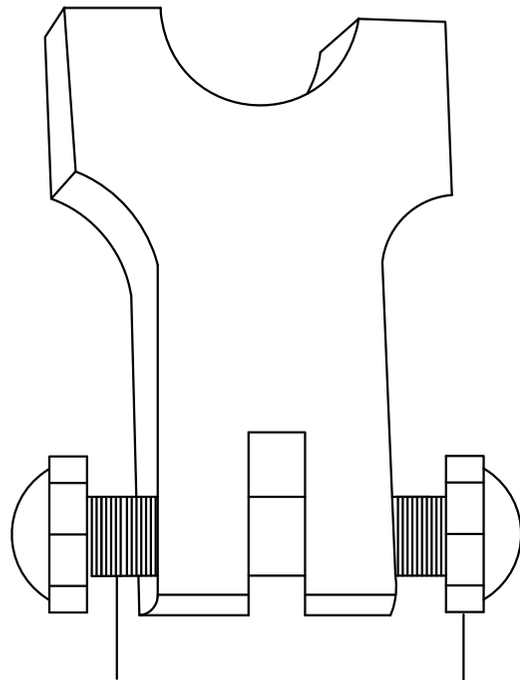


M5x35 Philips  
Head Bolt

## Installation

- 1) Mount handlebar clamp to handlebar assembly with M5x35 Phillips head bolts. Leave bolts loose for final fitment .
- 2) Install Steel retainer to handguard .  
**Note:** Left and Right are different make sure the correct side retainer installed on to handguard.
- 3) Insert M6x60 Phillips head bolt through retainer, handguard, M6 washer and spacer. As shown
- 4) Install M6x60 Phillips head bolt with handguard assembly on to handlebar. Leave bolt loose for final fitment.
- 5) Insert M8x46 double head bolt through handguard and handlebar clamp.
- 6) Install M8 round head nut on both sides of M8x46 bolt.
- 7) Adjust handguard to the desired up/down position by spinning the handlebar clamp on the handlebar. Once in position tighten all hardware.
- Note:** Do not over tighten mounting hardware, you want handguards to be tighten enough that they will not move if you land hard or hit a jump, but you don't want them too tight that they won't rotate if you were to crash.
- 8) Repeat for other side.

**TIP:** All hardware may need to be re-tightened after the first ride.



M8X46  
Double  
Head Bolt

M8 Round  
Head Nut

