NCASE M1 v6

User manual
M1 V6 - Screw list and related hardware

CAUTION: do not overtighten screws. Once resistance is encountered, do not tighten more than one-quarter turn.

M3 flat head (chassis, brackets, 2.5" drives, motherboard standoffs)

M3 pan head (chassis, brackets, motherboard, GPU bracket)

M4 flat head (drive brackets, GPU support bracket, feet)

Thread cutting flat head (fans)

#6-32 hex head (power supply) [CAUTION: #6-32 will damage M3 threaded holes; use ONLY for PSU mounting]

M2 cheese head (optical disc drive)

M3 pan head w/shoulder (2.5" drives)

#6-32 pan head w/shoulder (3.5" drives)

M3 female-female standoff (motherboard standoffs)

Rubber grommet (2.5" & 3.5" drive brackets)
Lift panels away from case

All panels may be removed
M1 V6 - 2.5" drive installation (inside-front)

M3 flat head x4

Install screws part way
M1 V6 - Optical disc drive/2.5” drive installation (ODD tray)

*ODD disc access requires ODD top panel (optional)

Slim slot-load optical drive mounting
(12.7 or 9.5mm thickness)

M2 cheese head x3

Alternate mounting for 2.5” drive

M3 flat head x4
M1 V6 - 3.5" HDD installation (HDD brackets)

- Rubber grommet x8
- #6-32 pan head w/shoulder x8
- M4 flat head x4
M1 V6 - 2.5" drive installation (HDD brackets)

- Rubber grommet x12
- M3 pan head w/shoulder x12

Fan bracket installation
- M4 flat head x4

Alternate installation (inside-front 2.5" mount)
- M3 flat head x4
M1 V6 - 2.5" stacking brackets

M3 flat head x12
M1 V6 - GPU support bracket

M3 pan head x2

M4 flat head x2