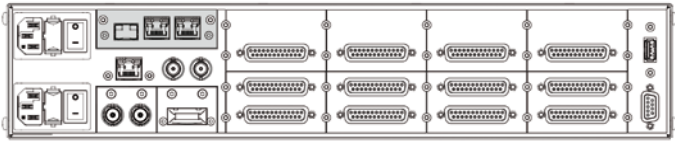
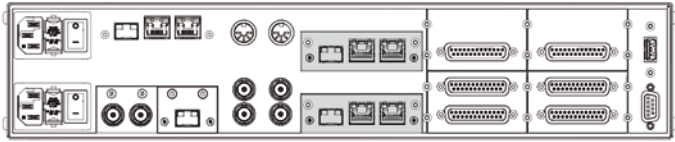


# ASSEMBLING A-MODULES

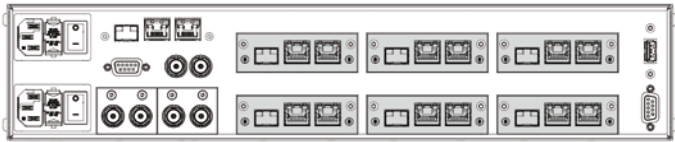
PRODIGY.MC (rear side)



PRODIGY.MP (rear side)



PRODIGY.MX (rear side)



MAVEN.A (rear side)



\* **A-Modules:** Audio Network, Multi-port MADI, USB  
**B-Modules:** Single-port MADI  
**C-Modules:** Converter AD/DA, Mic, AES3

The illustrations are exemplary and may differ from the existing hardware.

possible slots

## WARNING:

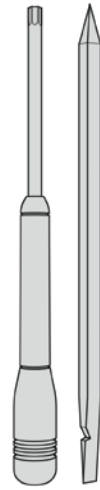
The device must be disconnected from the power supply before opening the housing. The modules may be changed only when the device is fully isolated.



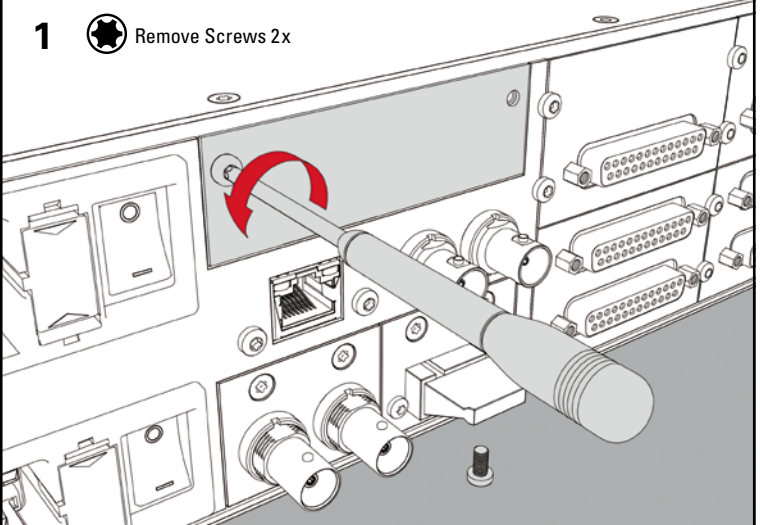
**DON'T TOUCH SURFACE!**

You need

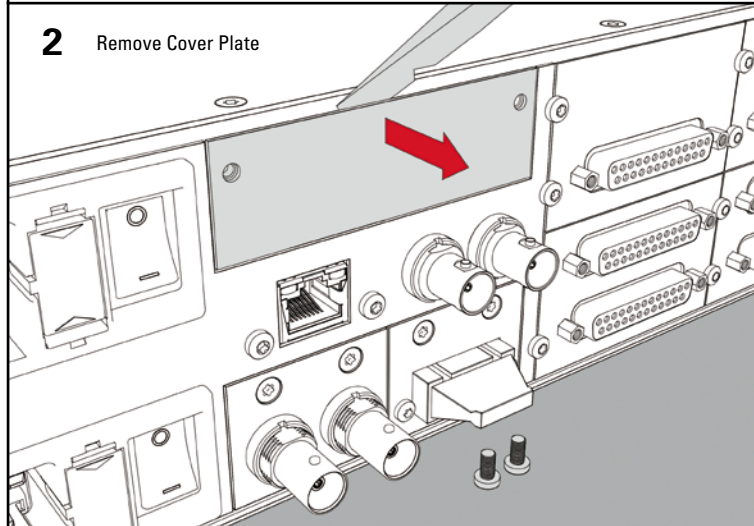
Torx  
T10



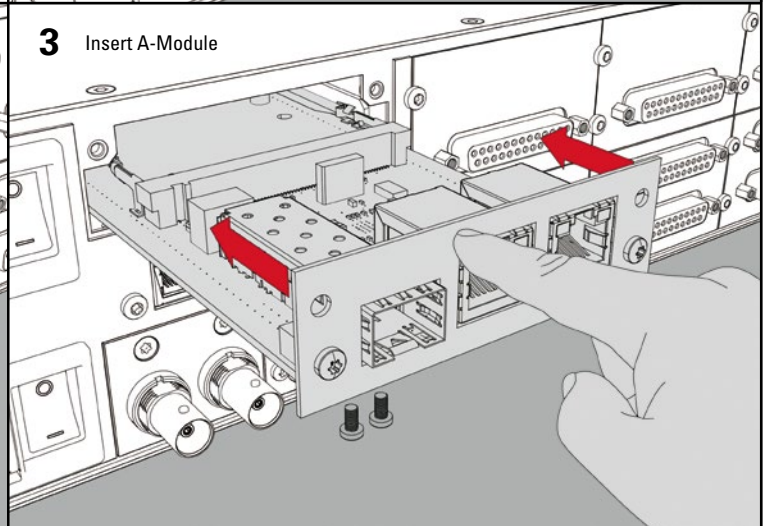
## 1 Remove Screws 2x



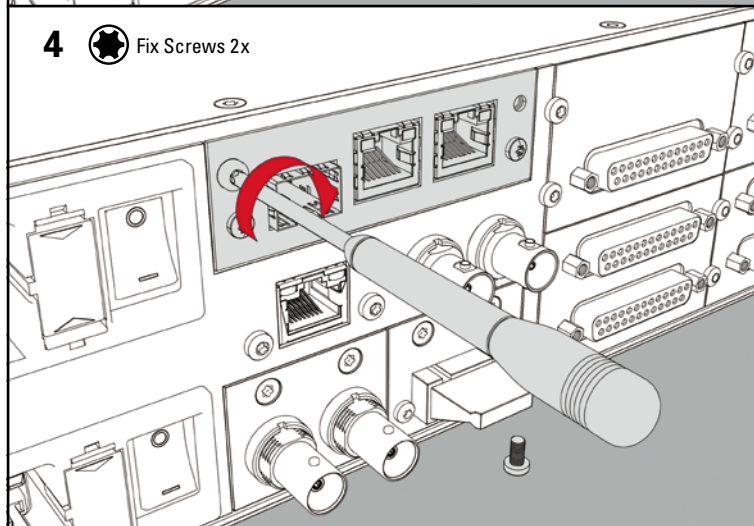
## 2 Remove Cover Plate



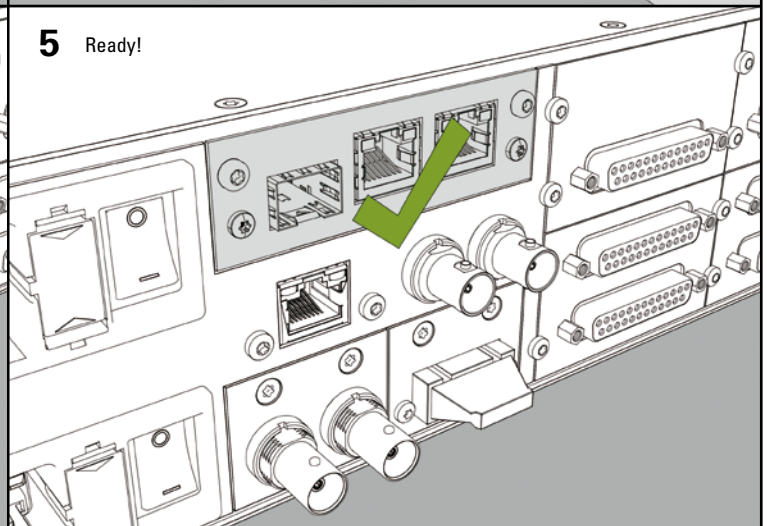
## 3 Insert A-Module



## 4 Fix Screws 2x

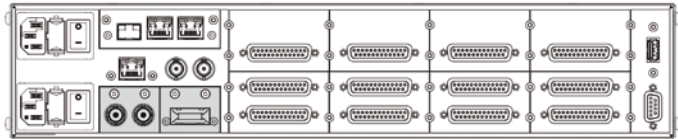


## 5 Ready!

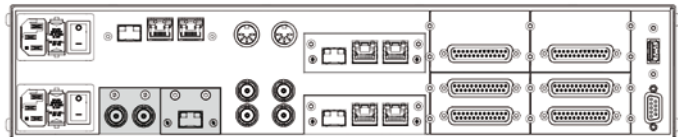


# ASSEMBLING B-MODULES

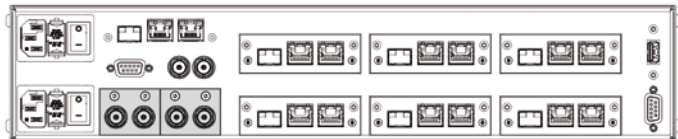
PRODIGY.MC (rear side)



PRODIGY.MP (rear side)



PRODIGY.MX (rear side)



\* **A-Modules:** Audio Network, Multi-port MADI, USB  
\* **B-Modules:** Single-port MADI  
\* **C-Modules:** Converter AD/DA, Mic, AES3

The illustrations are exemplary and may differ from the existing hardware.

possible slots

## WARNING:

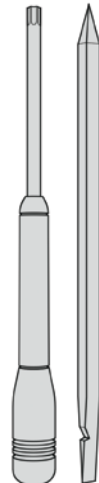
The device must be disconnected from the power supply before opening the housing. The modules may be changed only when the device is fully isolated.



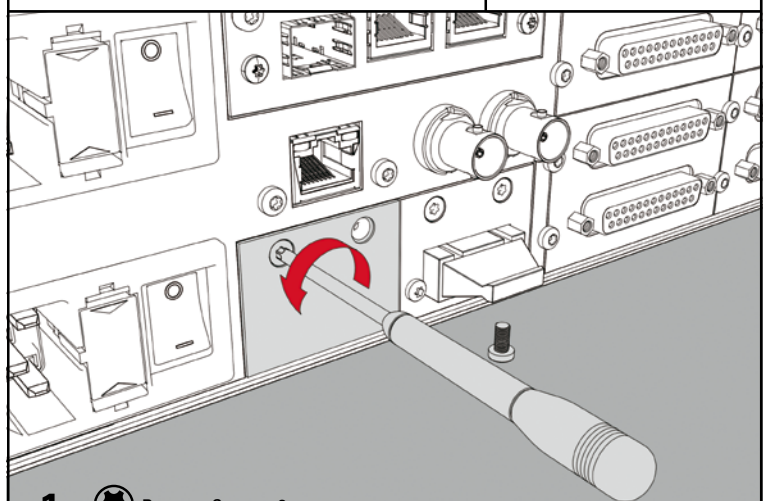
DON'T  
TOUCH SURFACE!

You need

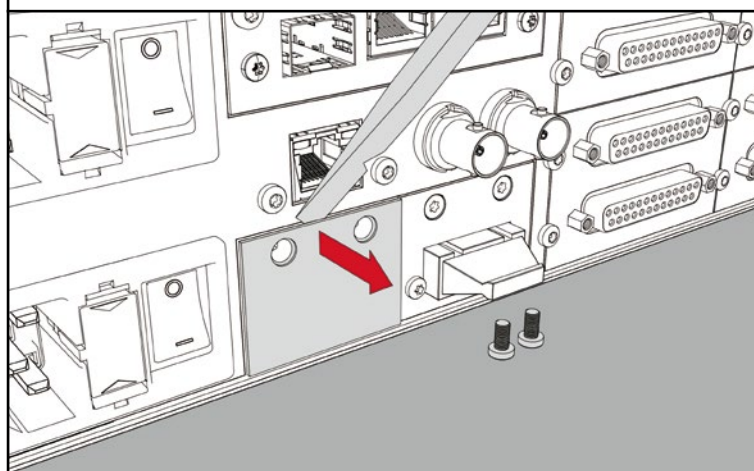
Torx  
T10



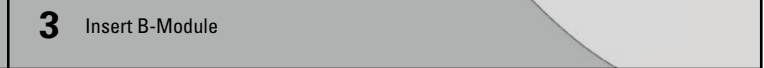
1 Remove Screws 2x



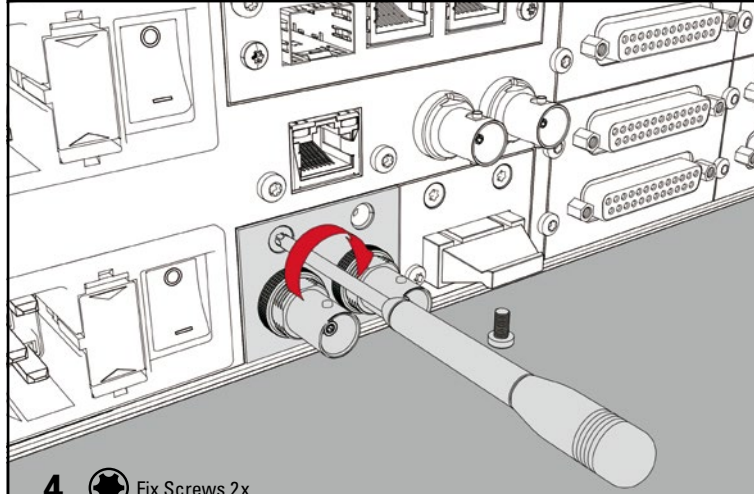
2 Remove Cover Plate



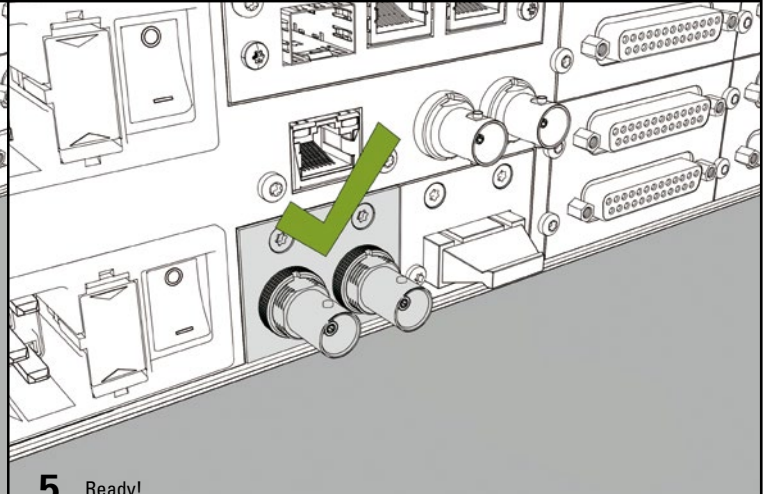
3 Insert B-Module



4 Fix Screws 2x



5 Ready!

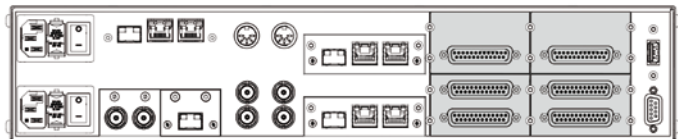


# ASSEMBLING C\*-MODULES

PRODIGY.MC (rear side)



PRODIGY.MP (rear side)



MAVEN.A (rear side)



\* **A-Modules:** Audio Network, Multi-port MADI, USB  
**B-Modules:** Single-port MADI  
**C-Modules:** Converter AD/DA, Mic, AES3

The illustrations are exemplary and may differ from the existing hardware.

possible slots

## WARNING:

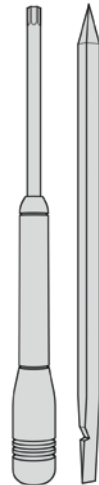
The device must be disconnected from the power supply before opening the housing. The modules may be changed only when the device is fully isolated.



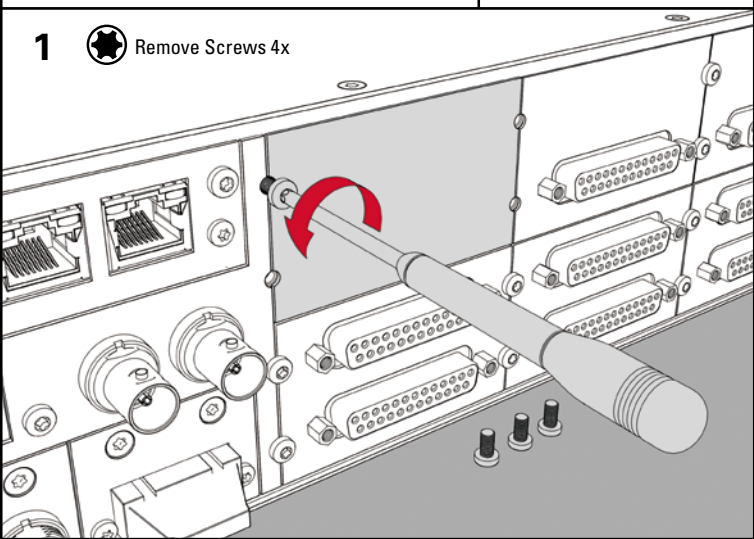
DON'T  
TOUCH SURFACE!

You need

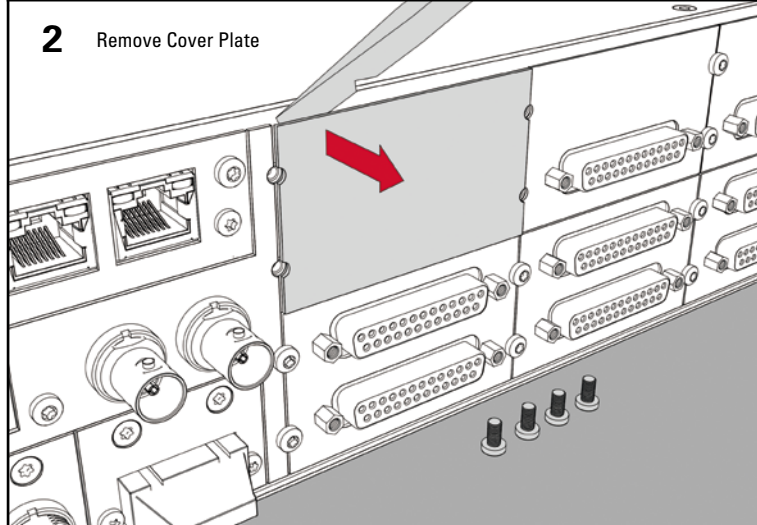
Torx  
T10



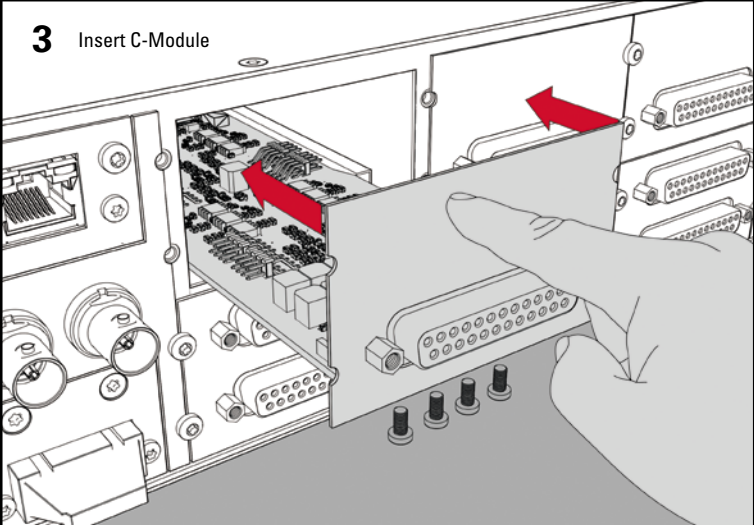
1 Remove Screws 4x



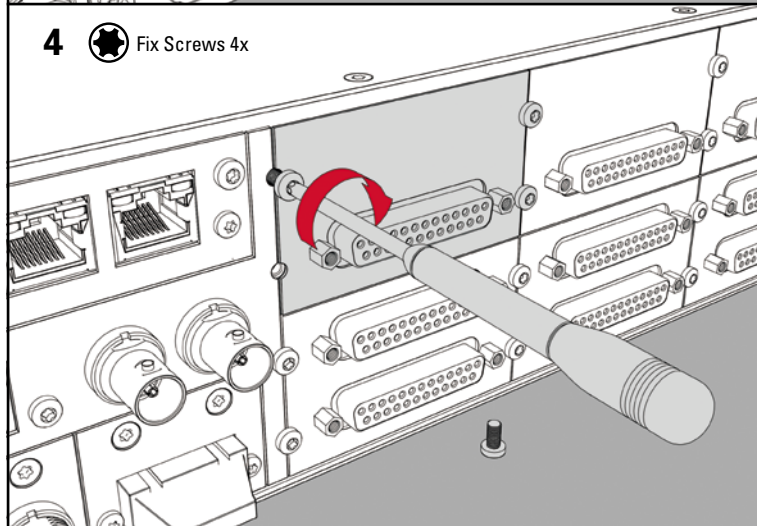
2 Remove Cover Plate



3 Insert C-Module



4 Fix Screws 4x



5 Ready!

