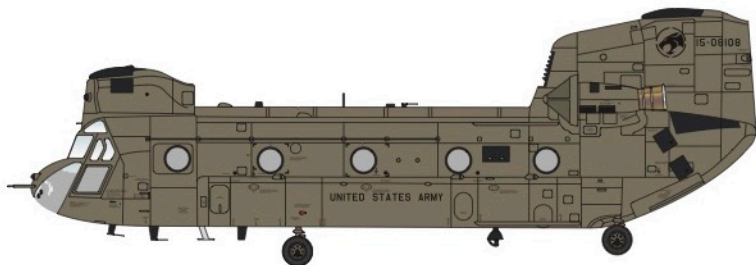


CH-47F Chinook In US Army Aviation Service



For the best results these decals should be applied to a gloss surface such as provided by either Xtracolor or Xtracrylix paints. Cut out the decal required and soak in warm water until the decal is released from the backing paper. Wet the area to be decaled with MICRO SET which will help to eliminate air trapped under the decal and position the decal.

After 5 or 10 minutes wet the decal with MICRO SOL which will soften the decal and ensure that it settles down over any surface detail. Allow the decal to dry for at least 12 hours. During this time some wrinkling of the decal may occur, this is normal. Do not touch the decal at this time.

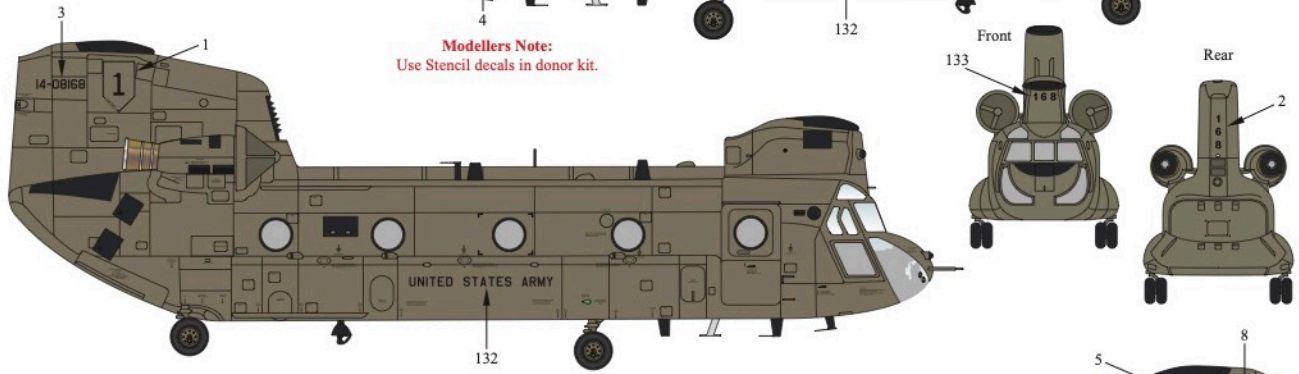
Carefully check for small air bubbles and if there are any prick with a needle and apply a drop of MICRO SOL. After all air bubbles have been eliminated and the decals are dry wash the entire model with water to remove any excess decal adhesive.

When completely dry the whole model should be sprayed with a coat of Xtracolor or Xtracrylix Flat, Satin or Gloss varnish depending on the finish required.

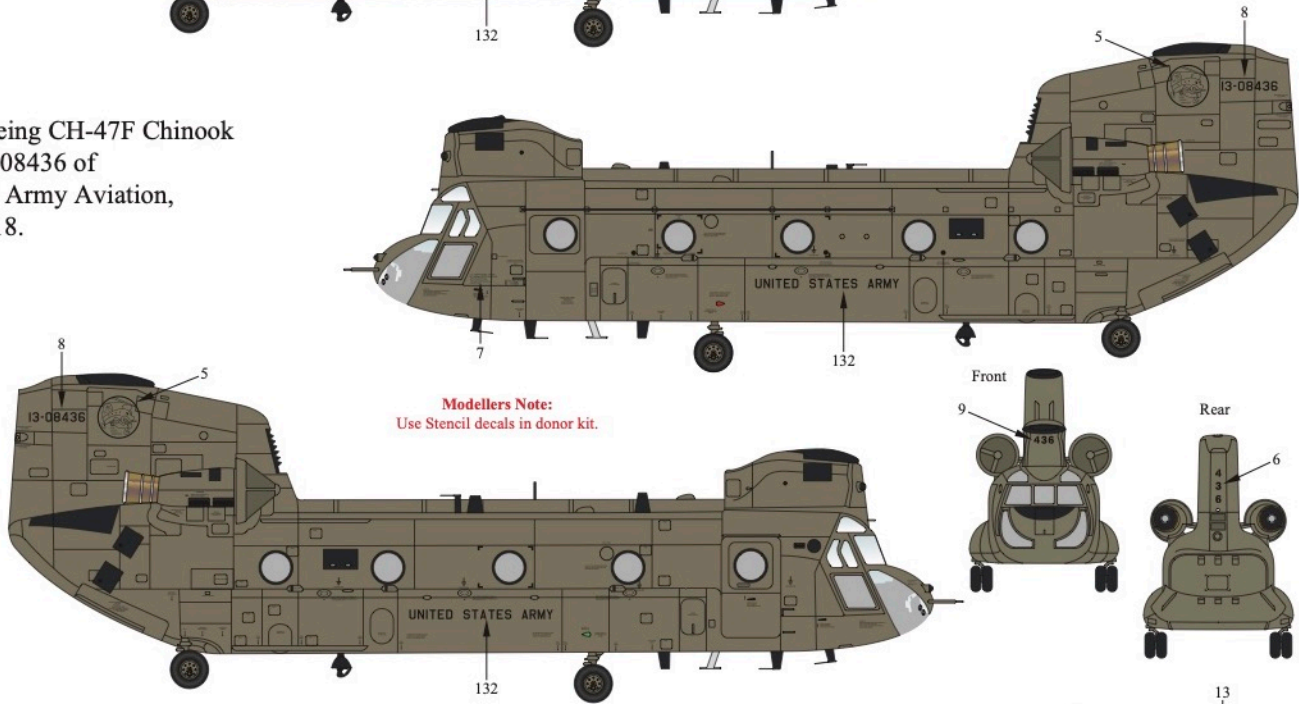
Store in a cool dry place, avoid sunlight, dampness or extremes of temperature and/or humidity.

Boeing CH-47F Chinook
 14-08168 of
 US Army Aviation,
 2018.

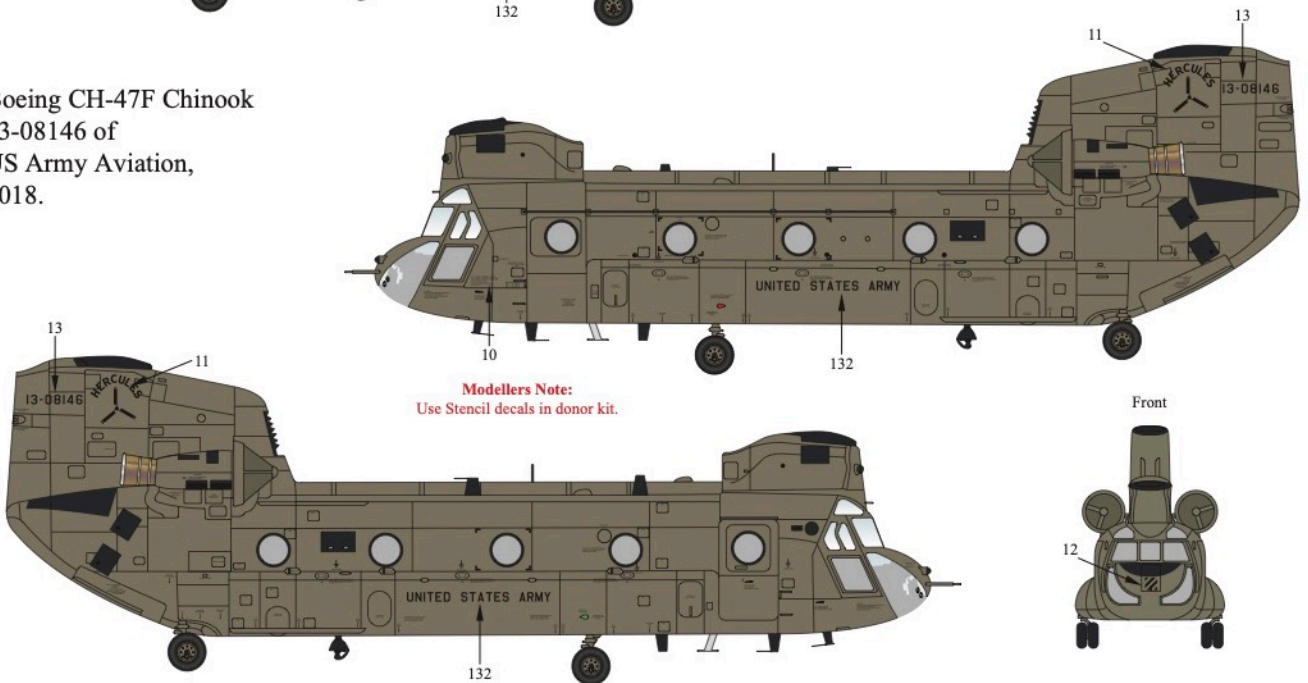
All current CH-47F's in US Army service are finished in overall FS34201 Tan.



Boeing CH-47F Chinook
 13-08436 of
 US Army Aviation,
 2018.



Boeing CH-47F Chinook
 13-08146 of
 US Army Aviation,
 2018.



All current CH-47F's in US Army service are finished in overall FS34201 Tan.

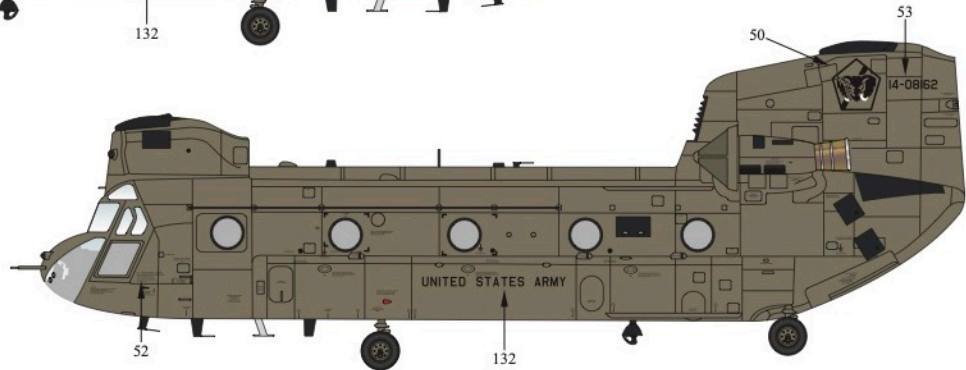
Boeing CH-47F Chinook
 11-08413 of
 US Army Aviation,
 2017.



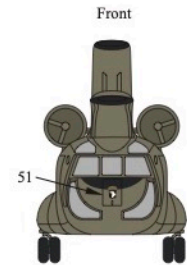
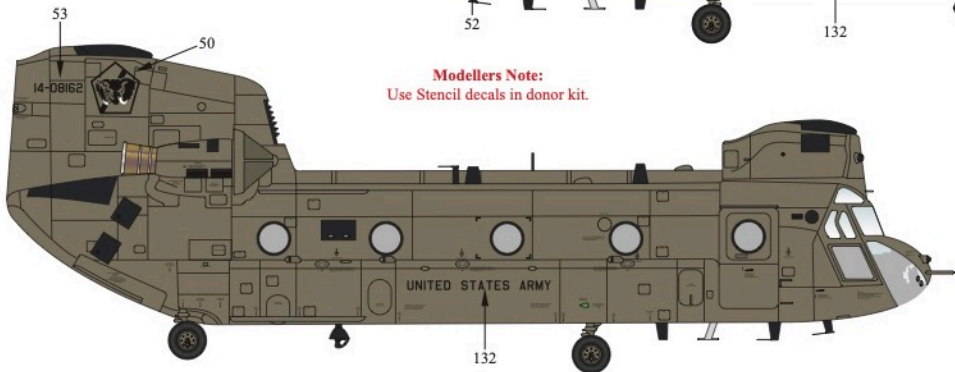
Modellers Note:
 Use Stencil decals in donor kit.



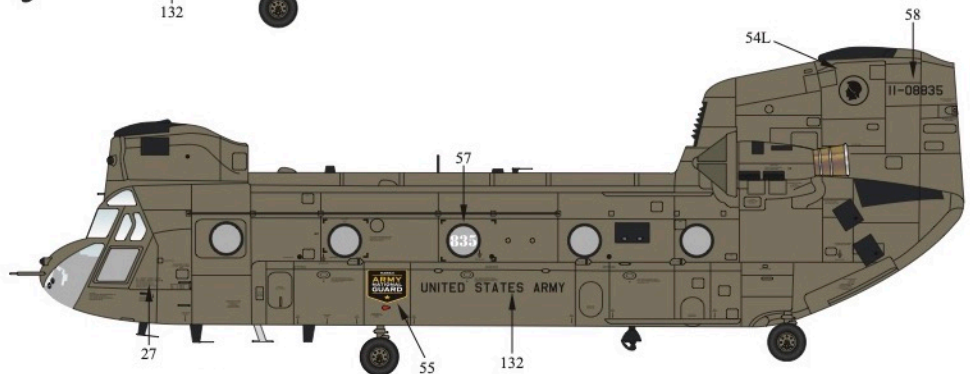
Boeing CH-47F Chinook
 14-08162 of
 US Army Aviation,
 2020.



Modellers Note:
 Use Stencil decals in donor kit.



Boeing CH-47F Chinook
 11-08835 of
 US Army Aviation,
 2023.



Modellers Note:
 This airframe had sand filters fitted.
 Use Stencil decals in donor kit.

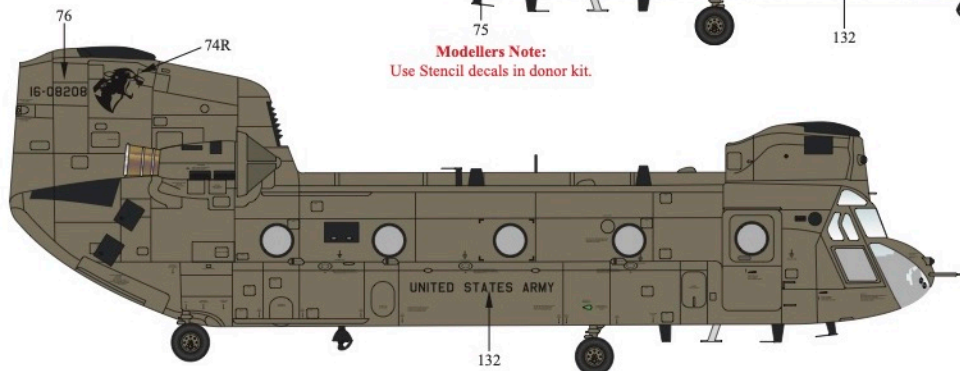


All current CH-47F's in US Army service are finished in overall FS34201 Tan.

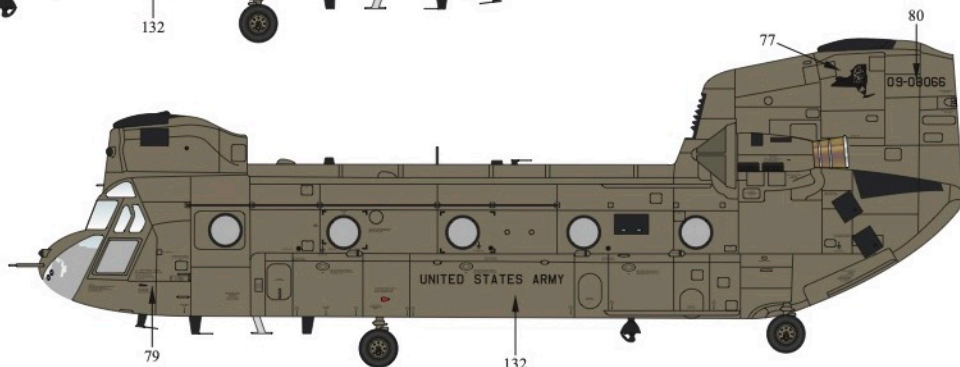
Boeing CH-47F Chinook
 16-08208 of
 US Army Aviation,
 2019.



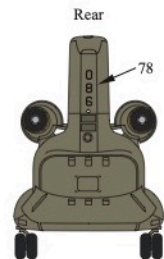
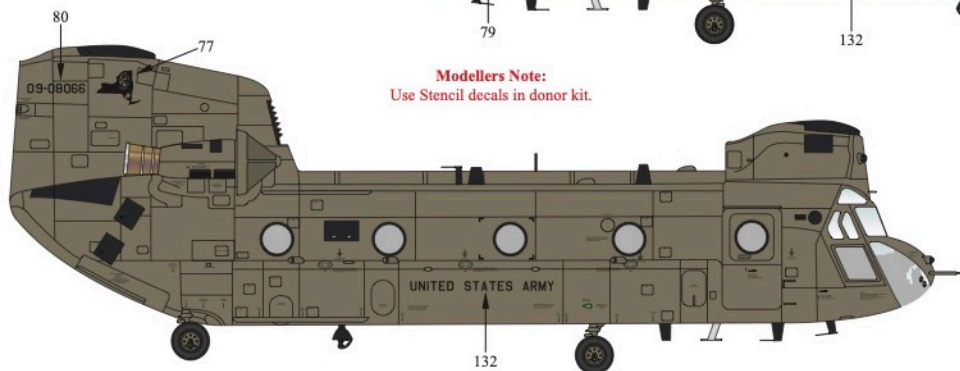
Modellers Note:
 Use Stencil decals in donor kit.



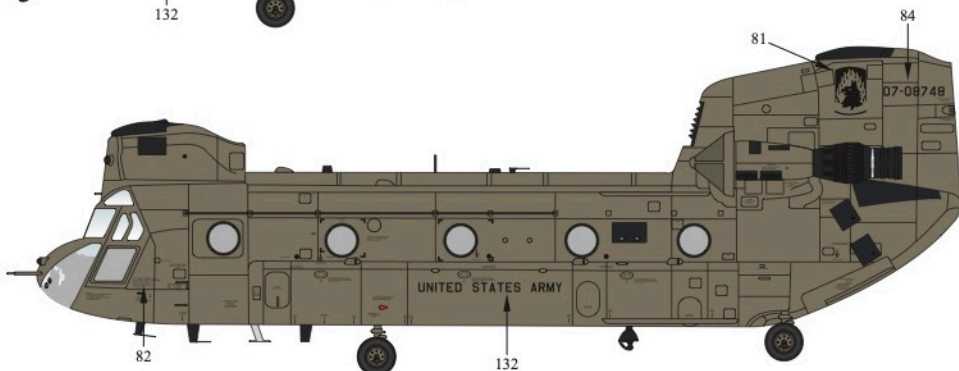
Boeing CH-47F Chinook
 09-08066 of
 US Army Aviation,
 2022.



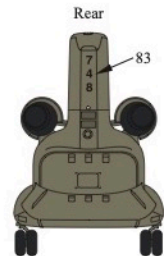
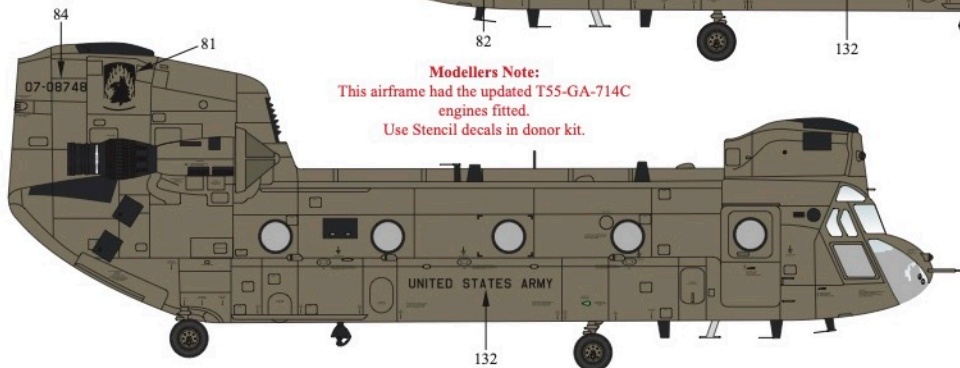
Modellers Note:
 Use Stencil decals in donor kit.



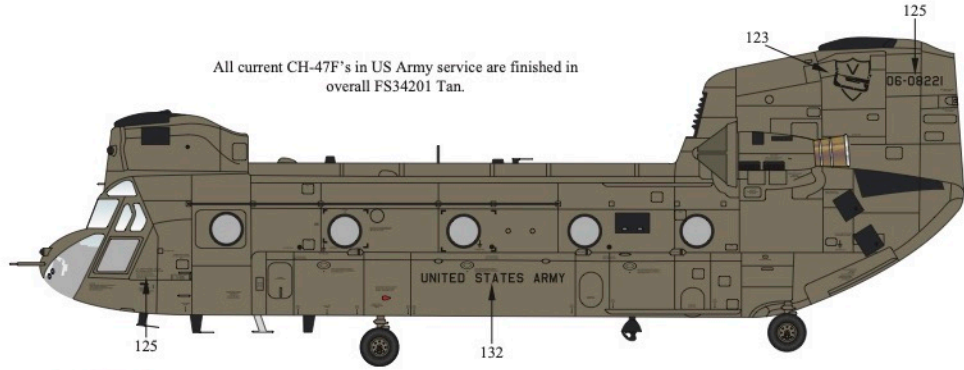
Boeing CH-47F Chinook
 07-08748 of
 US Army Aviation,
 2015.



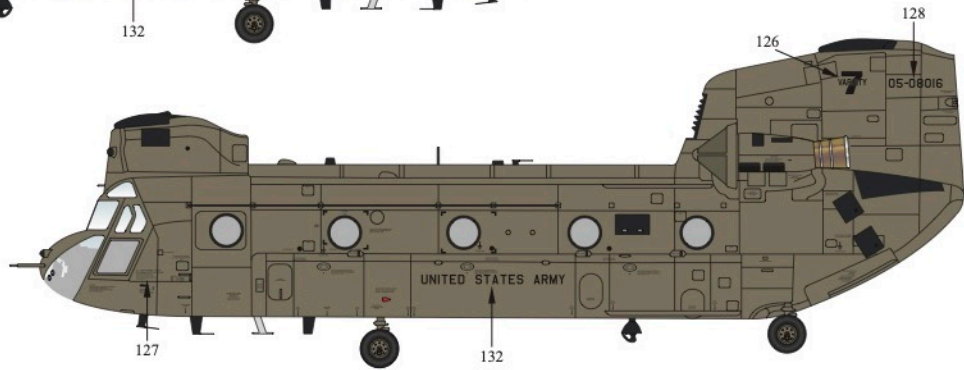
Modellers Note:
 This airframe had the updated T55-GA-714C engines fitted.
 Use Stencil decals in donor kit.



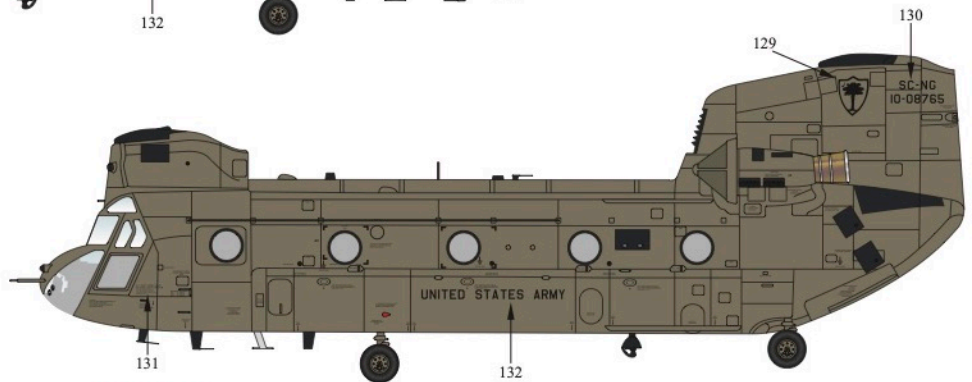
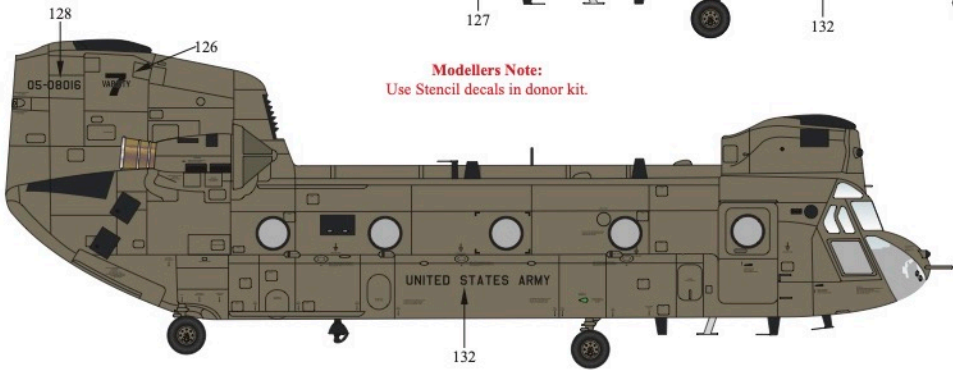
All current CH-47F's in US Army service are finished in overall FS34201 Tan.



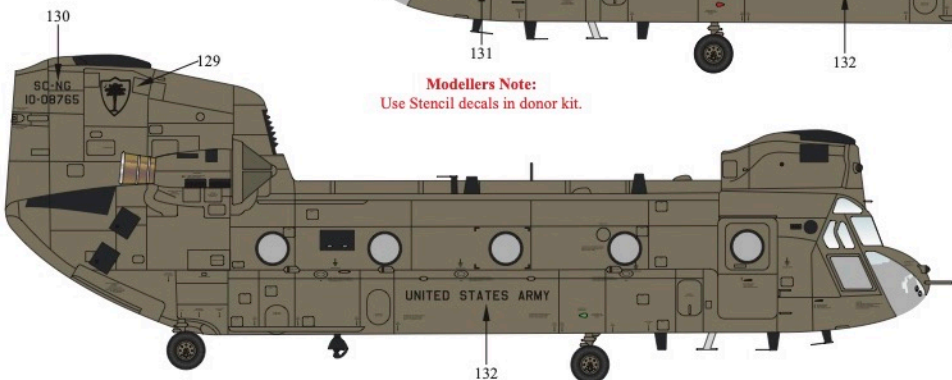
Modellers Note:
Use Stencil decals in donor kit.



Modellers Note:
Use Stencil decals in donor kit.



Modellers Note:
Use Stencil decals in donor kit.



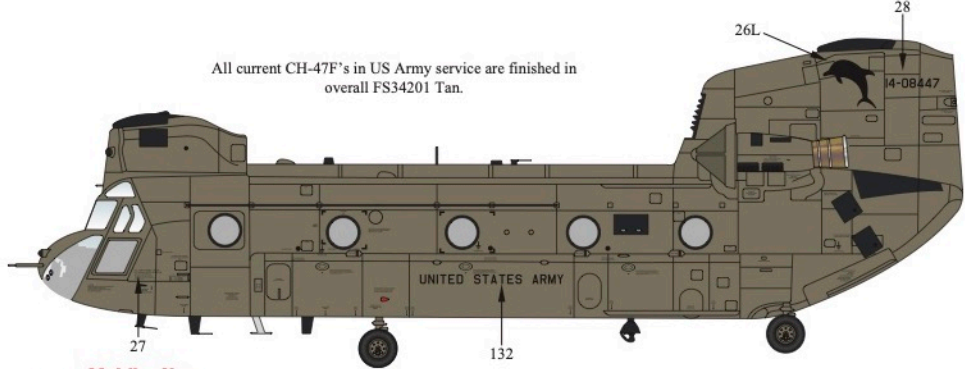
Boeing CH-47F Chinook
06-08221 of
US Army Aviation,
2020.

Boeing CH-47F Chinook
05-08016 of
US Army Aviation,
2019.

Boeing CH-47F Chinook
10-08765 of
US Army Aviation,
2020.

Boeing CH-47F Chinook
 14-08447 of
 US Army Aviation,
 2019.

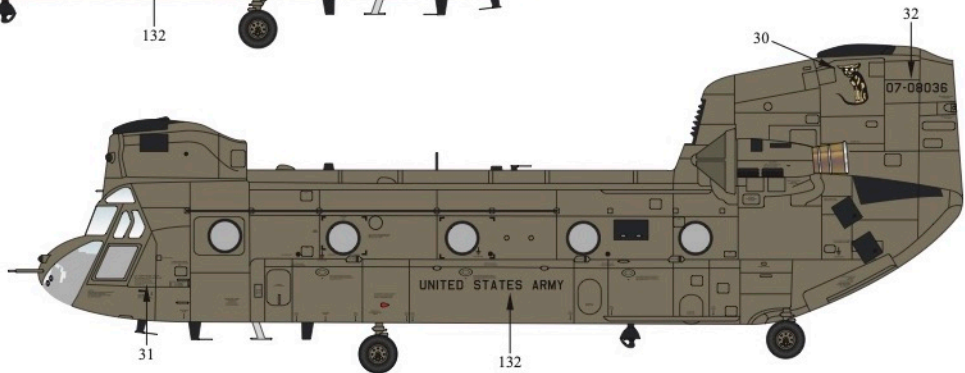
All current CH-47F's in US Army service are finished in overall FS34201 Tan.



Modellers Note:
 Use Stencil decals in donor kit.



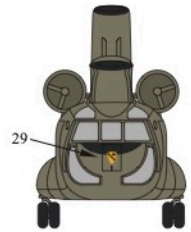
Boeing CH-47F Chinook
 07-08036 of
 US Army Aviation,
 2019.



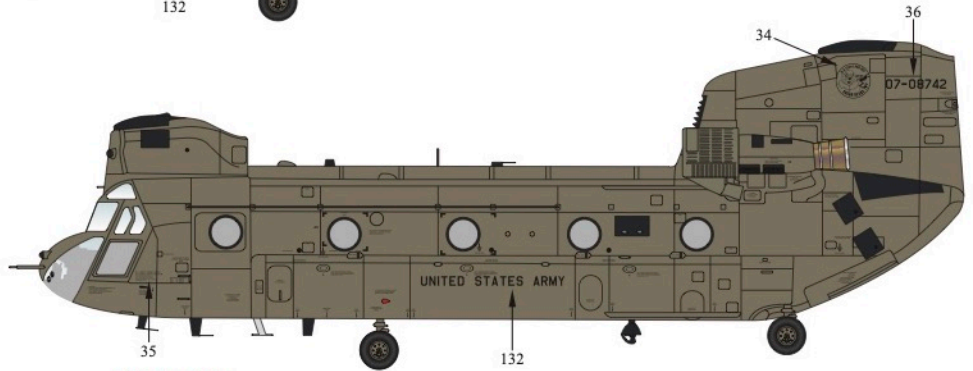
Modellers Note:
 Use Stencil decals in donor kit.



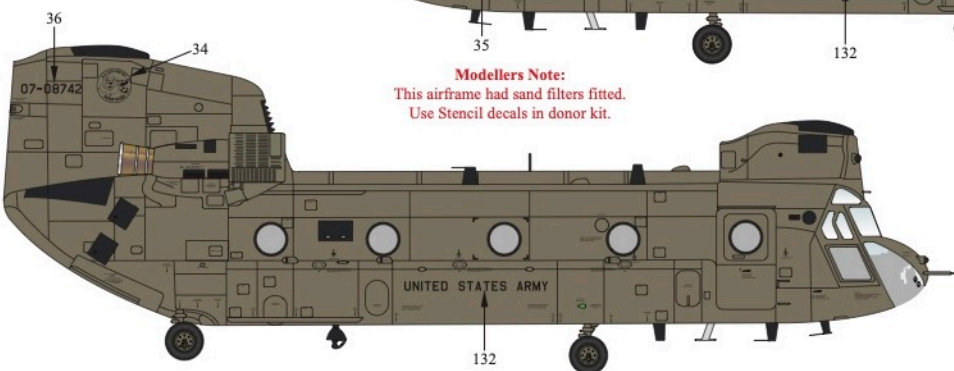
Front



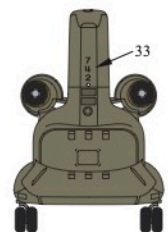
Boeing CH-47F Chinook
 15-08179 of
 US Army Aviation,
 2017.



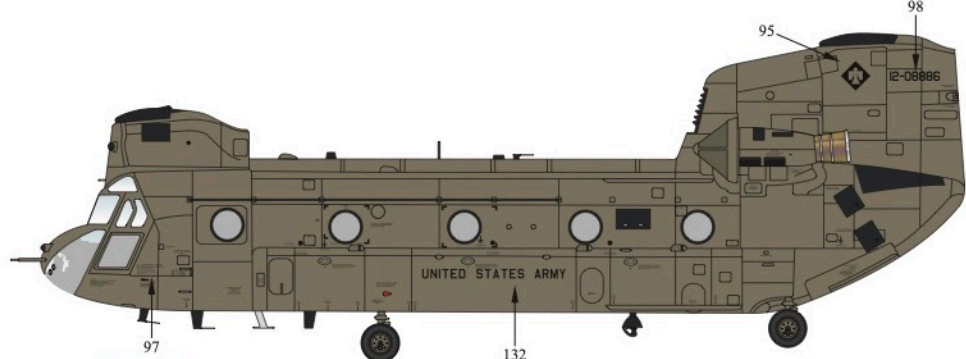
Modellers Note:
 This airframe had sand filters fitted.
 Use Stencil decals in donor kit.



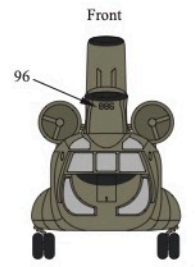
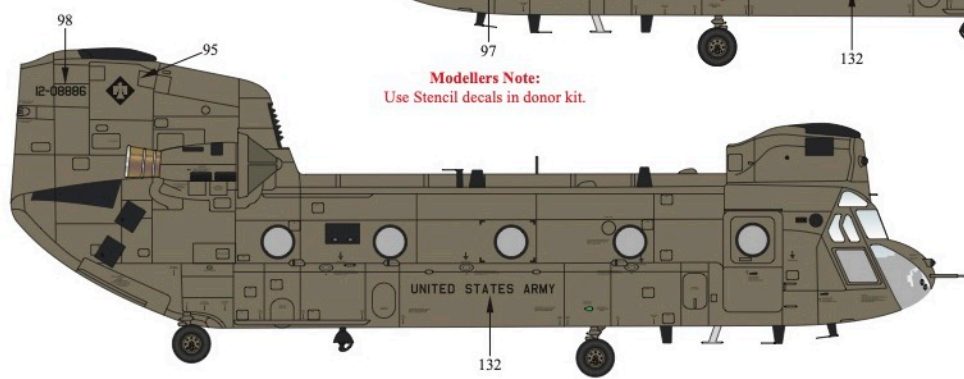
Rear



Boeing CH-47F Chinook
 06-08018 of
 US Army Aviation,
 2015.

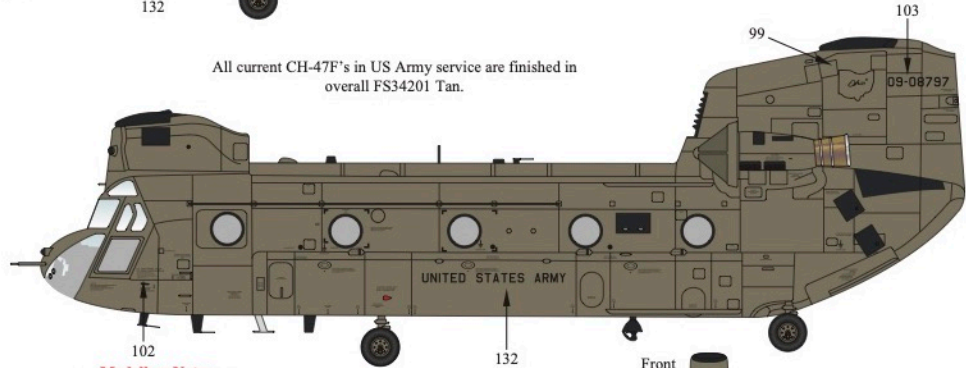


Modellers Note:
 Use Stencil decals in donor kit.

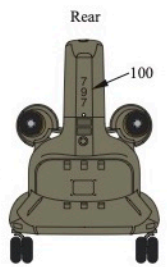
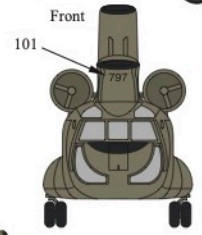
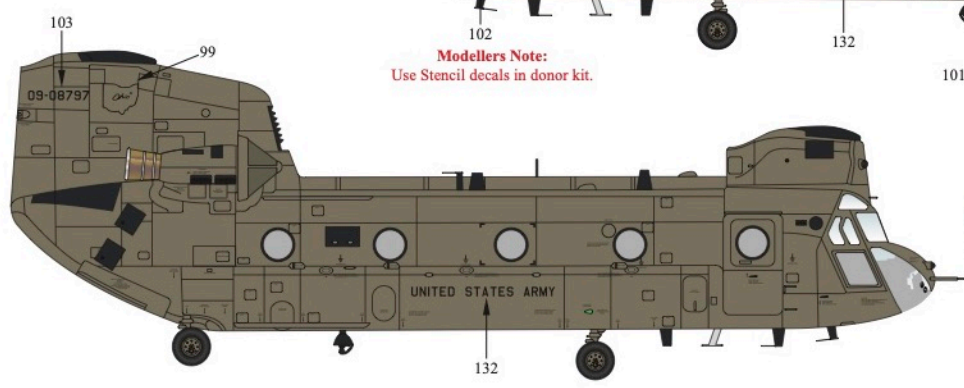


All current CH-47F's in US Army service are finished in overall FS34201 Tan.

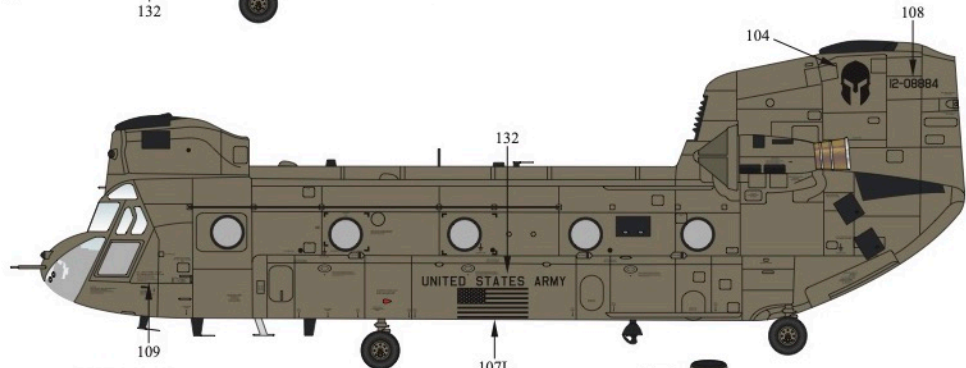
Boeing CH-47F Chinook
 09-08797 of
 US Army Aviation,
 2018.



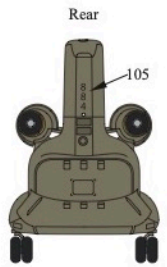
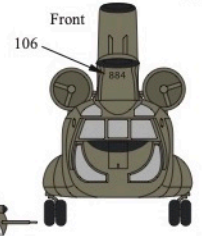
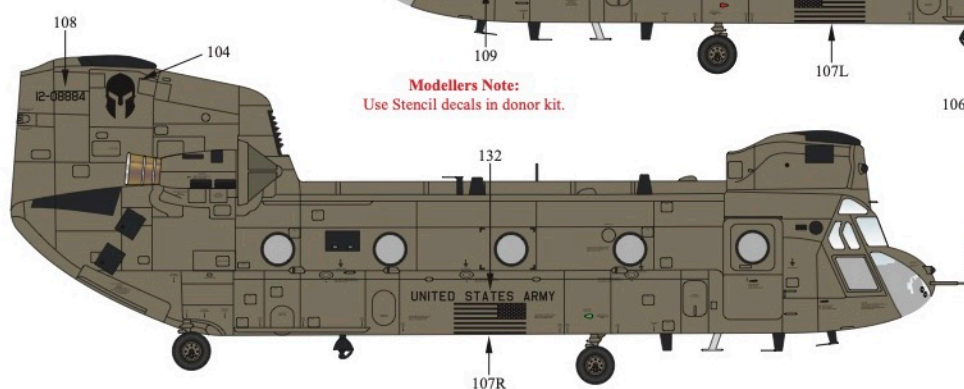
Modellers Note:
 Use Stencil decals in donor kit.



Boeing CH-47F Chinook
 12-08884 of
 US Army Aviation,
 2017.

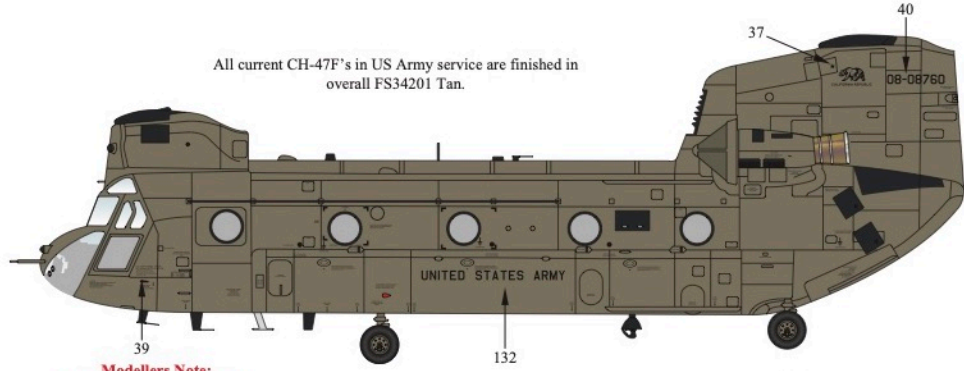


Modellers Note:
 Use Stencil decals in donor kit.



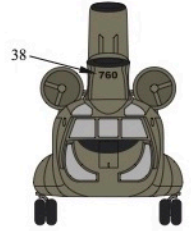
All current CH-47F's in US Army service are finished in overall FS34201 Tan.

Boeing CH-47F Chinook
 08-08760 of
 US Army Aviation,
 2023.

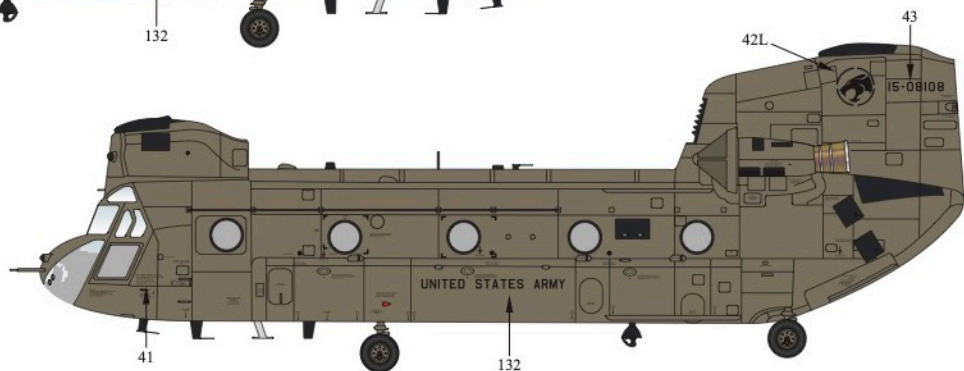


Modellers Note:
 Use Stencil decals in donor kit.

Front

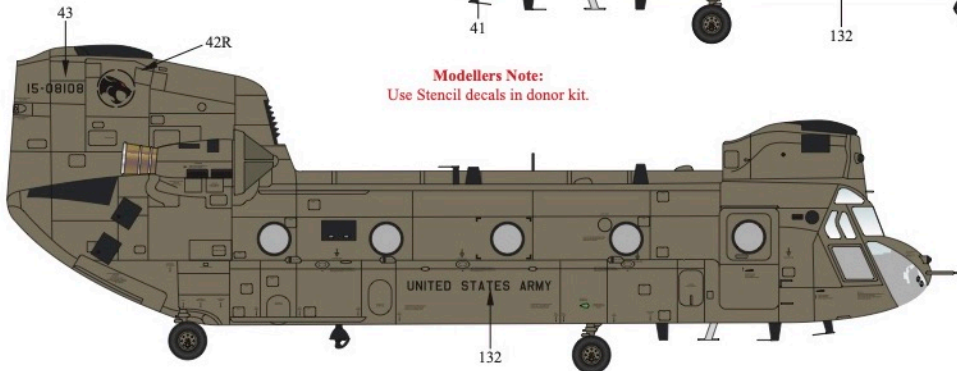
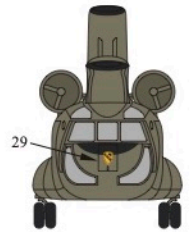


Boeing CH-47F Chinook
 15-08108 of
 US Army Aviation,
 2020.

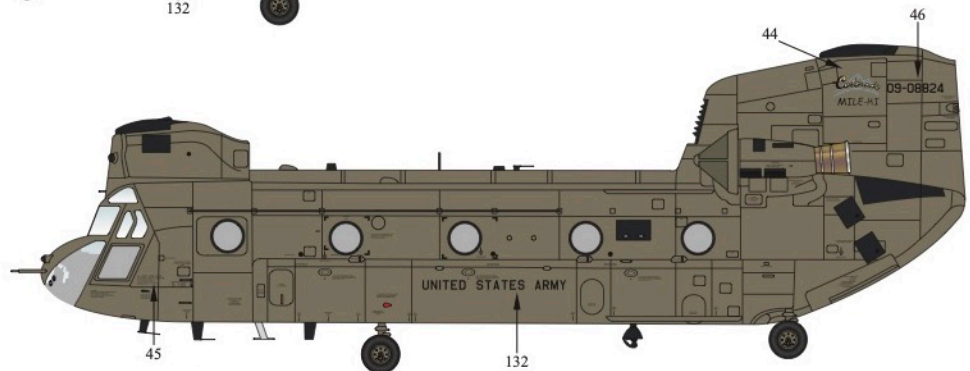


Modellers Note:
 Use Stencil decals in donor kit.

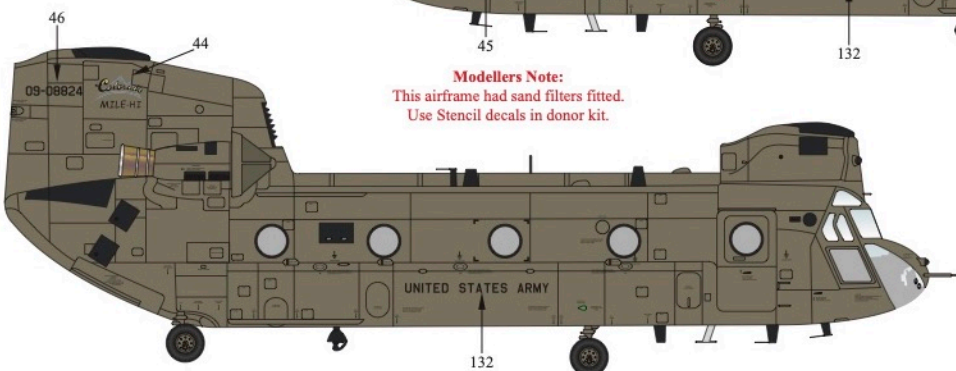
Front



Boeing CH-47F Chinook
 09-08824 of
 US Army Aviation,
 2022.

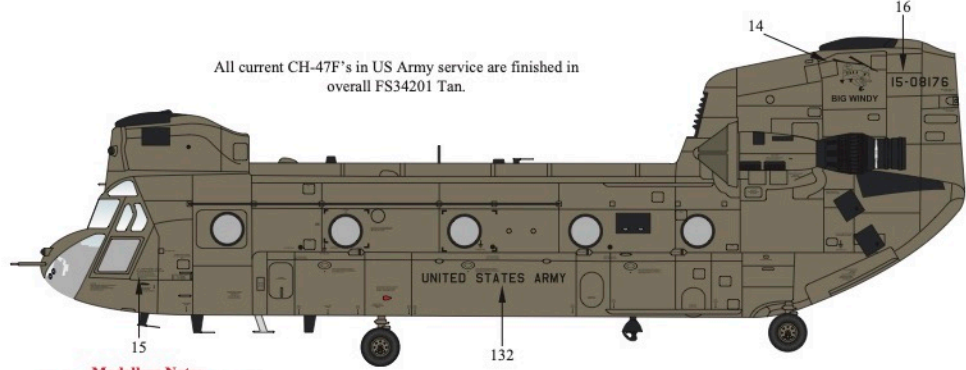


Modellers Note:
 This airframe had sand filters fitted.
 Use Stencil decals in donor kit.

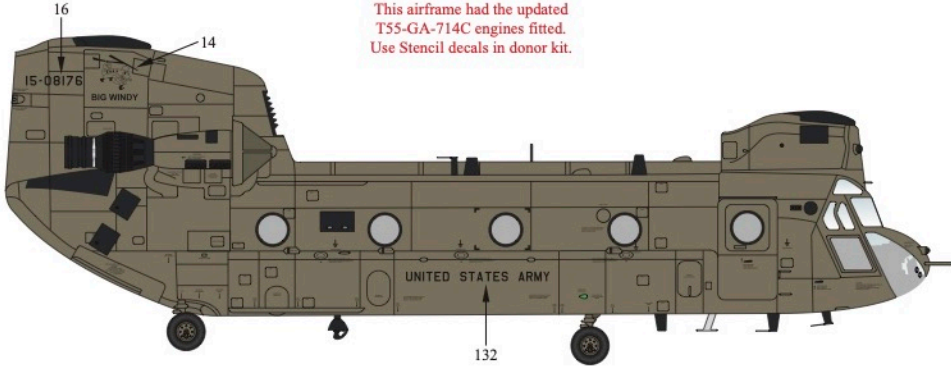


All current CH-47F's in US Army service are finished in overall FS34201 Tan.

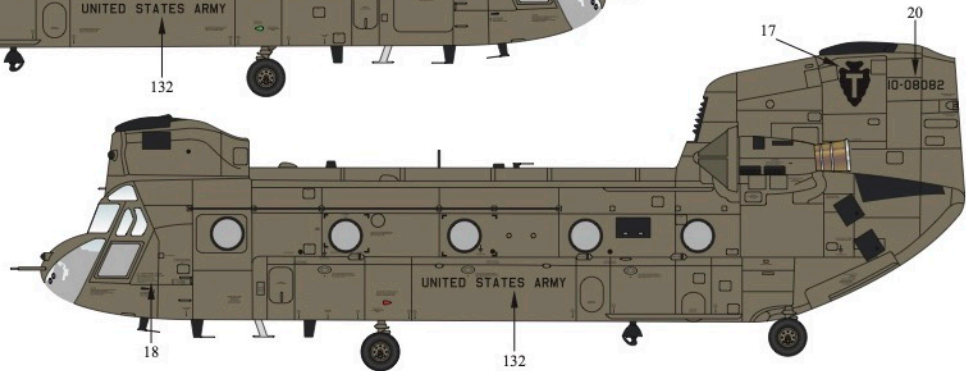
Boeing CH-47F Chinook
 15-08176 of
 US Army Aviation,
 2024.



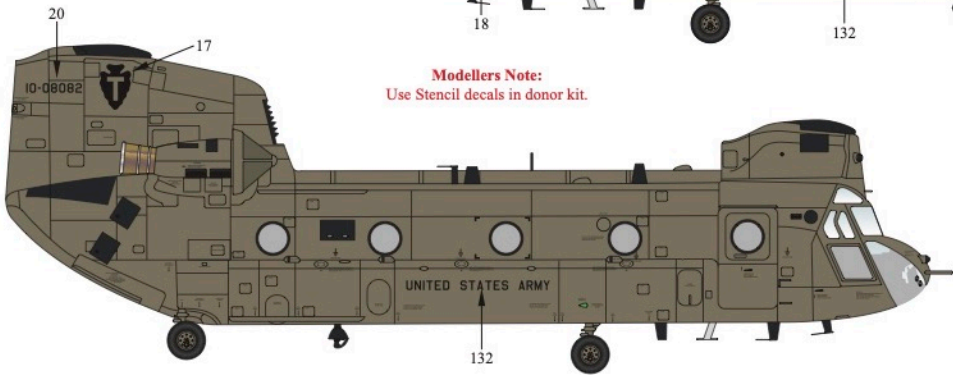
Modellers Note:
 This airframe had the updated
 T55-GA-714C engines fitted.
 Use Stencil decals in donor kit.



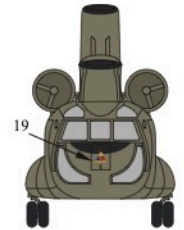
Boeing CH-47F Chinook
 13-08436 of
 US Army Aviation,
 2019.



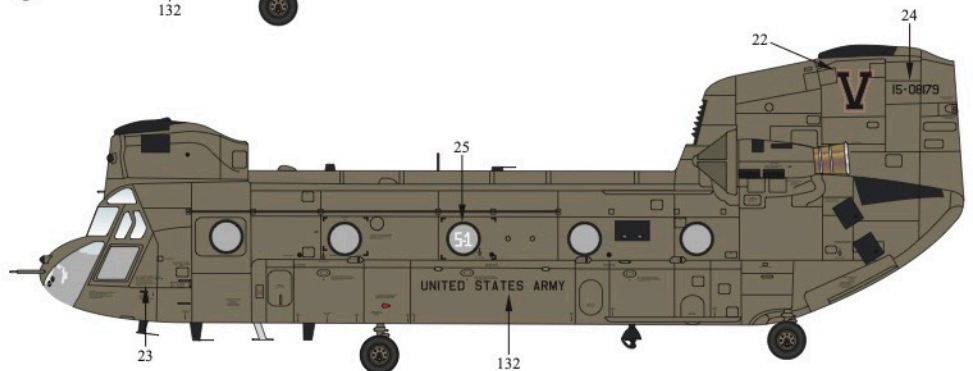
Modellers Note:
 Use Stencil decals in donor kit.



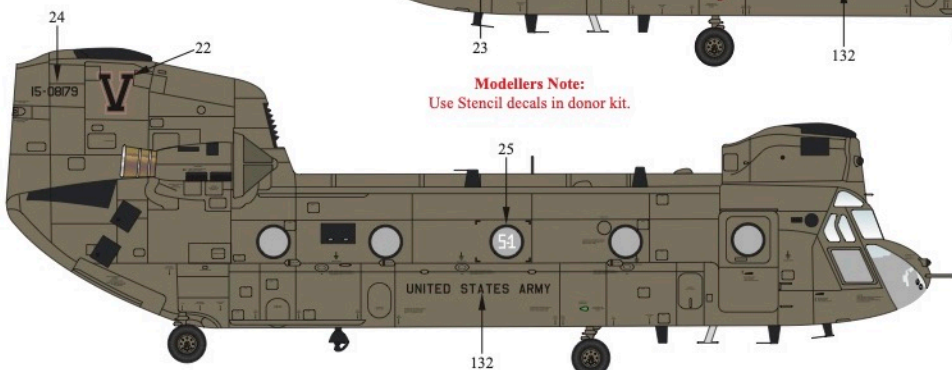
Front



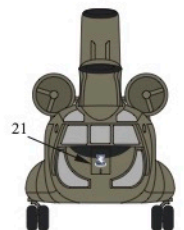
Boeing CH-47F Chinook
 15-08179 of
 US Army Aviation,
 2019.



Modellers Note:
 Use Stencil decals in donor kit.

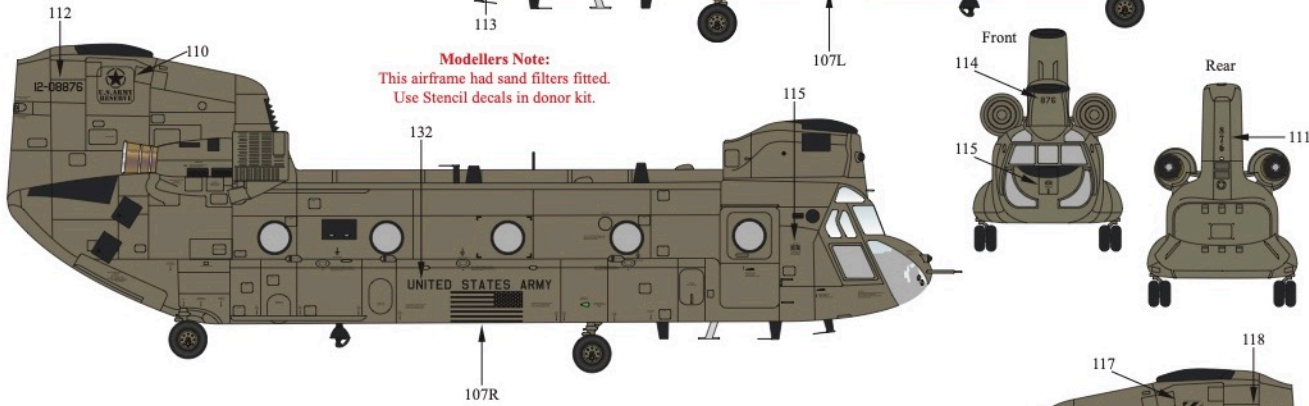


Front



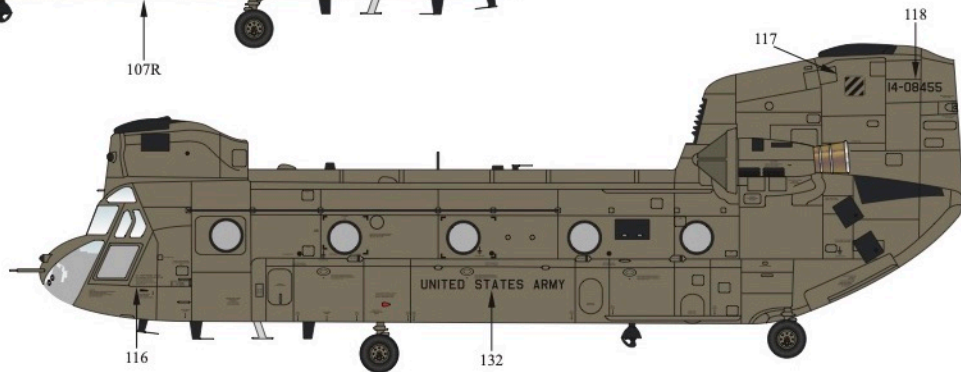
Boeing CH-47F Chinook
 12-08876 of
 US Army Aviation,
 2022.

All current CH-47F's in US Army service are finished in overall FS34201 Tan.



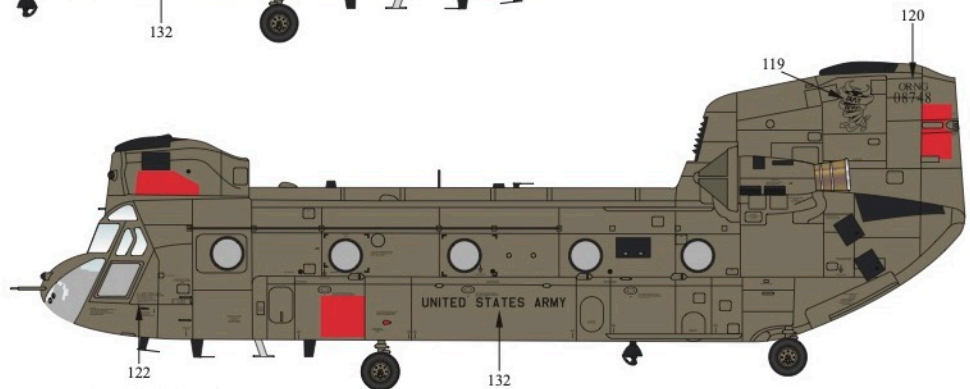
Modellers Note:
 This airframe had sand filters fitted.
 Use Stencil decals in donor kit.

Boeing CH-47F Chinook
 14-08455 of
 US Army Aviation,
 2019.

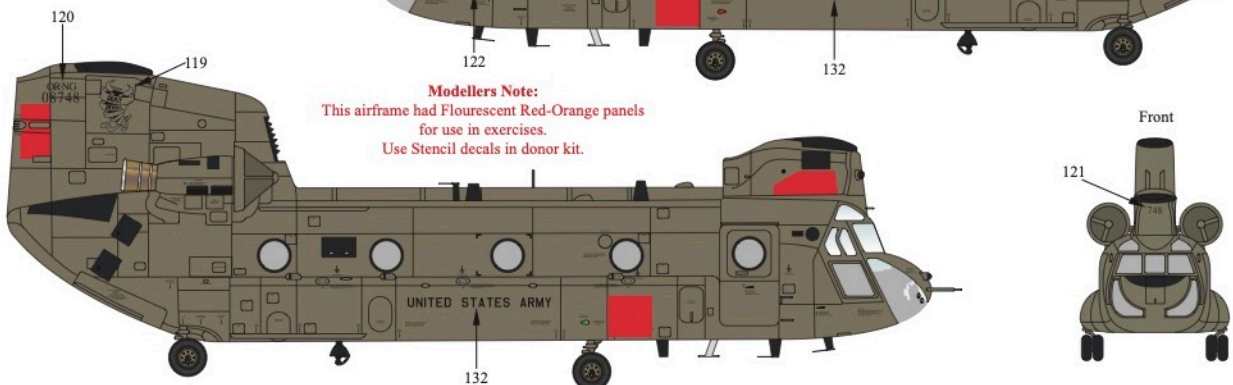


Modellers Note:
 Use Stencil decals in donor kit.

Boeing CH-47F Chinook
 07-08748 of
 US Army Aviation,
 2021.

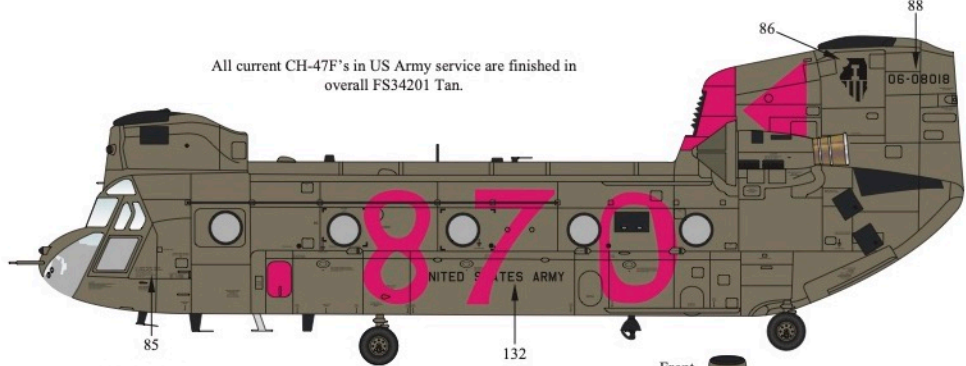


Modellers Note:
 This airframe had Fluorescent Red-Orange panels
 for use in exercises.
 Use Stencil decals in donor kit.

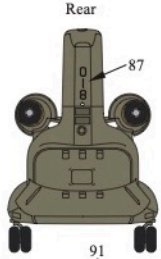
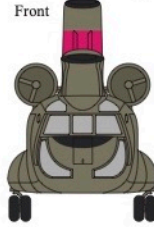


All current CH-47F's in US Army service are finished in overall FS34201 Tan.

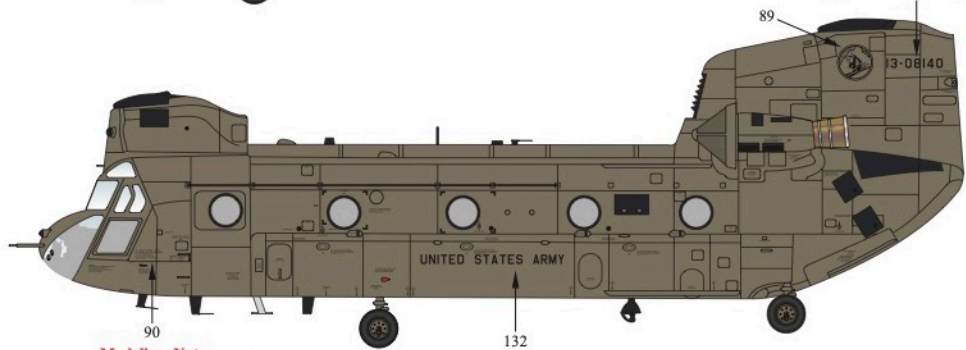
Boeing CH-47F Chinook
 06-08018 of
 US Army Aviation,
 2015.



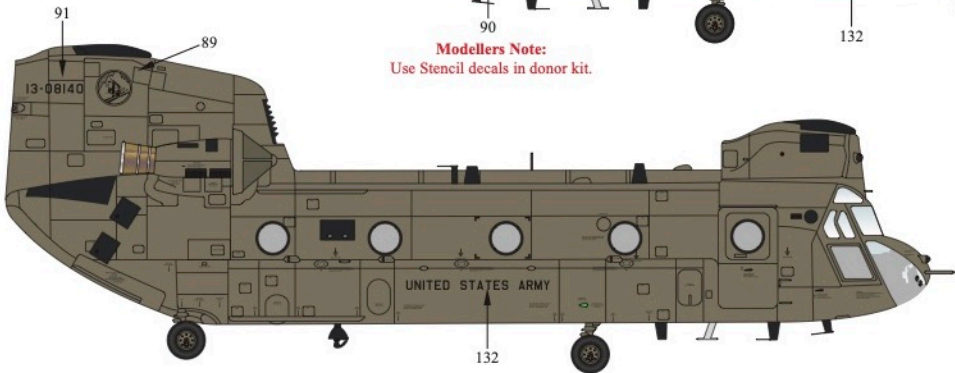
Modellers Note:
 This airframe had flourescent Pink numbers and panels painted for exercises.
 Use Stencil decals in donor kit.



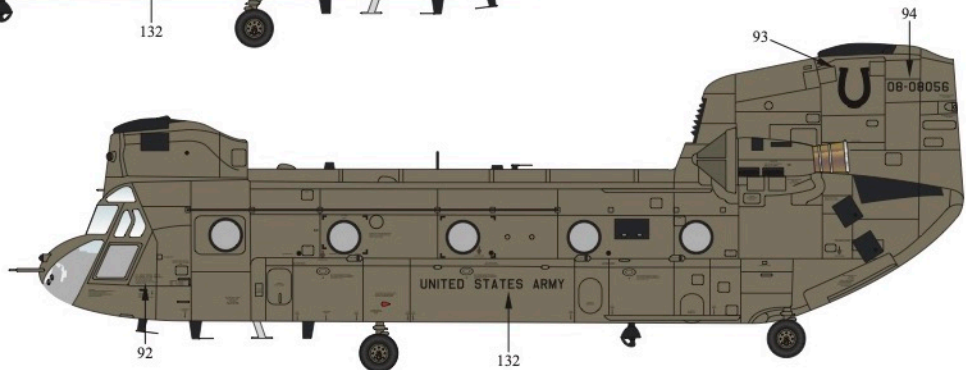
Boeing CH-47F Chinook
 13-08140 of
 US Army Aviation,
 2016.



Modellers Note:
 Use Stencil decals in donor kit.



Boeing CH-47F Chinook
 08-08056 of
 US Army Aviation,
 2017.

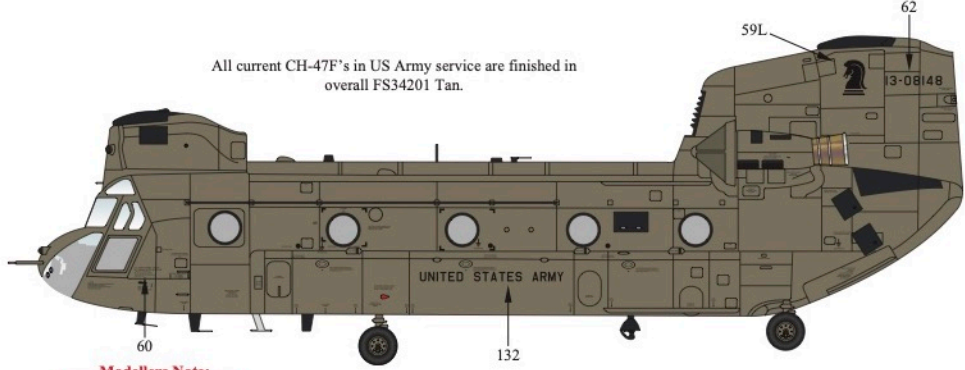


Modellers Note:
 Use Stencil decals in donor kit.



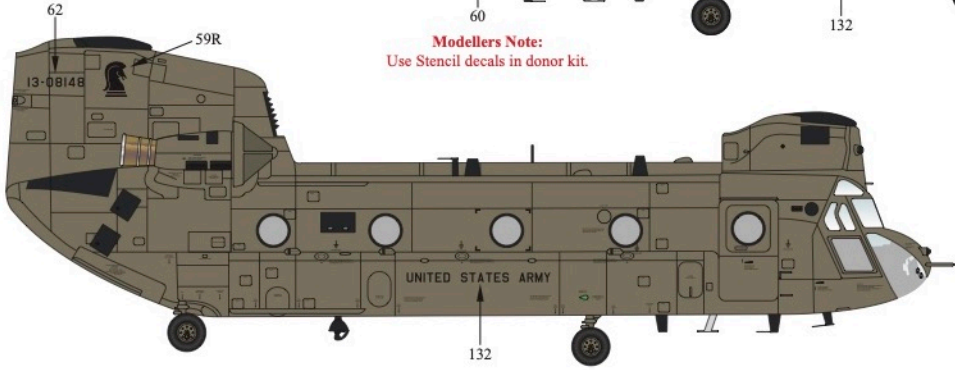
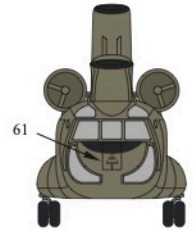
All current CH-47F's in US Army service are finished in overall FS34201 Tan.

Boeing CH-47F Chinook
 13-08148 of
 US Army Aviation,
 2017.

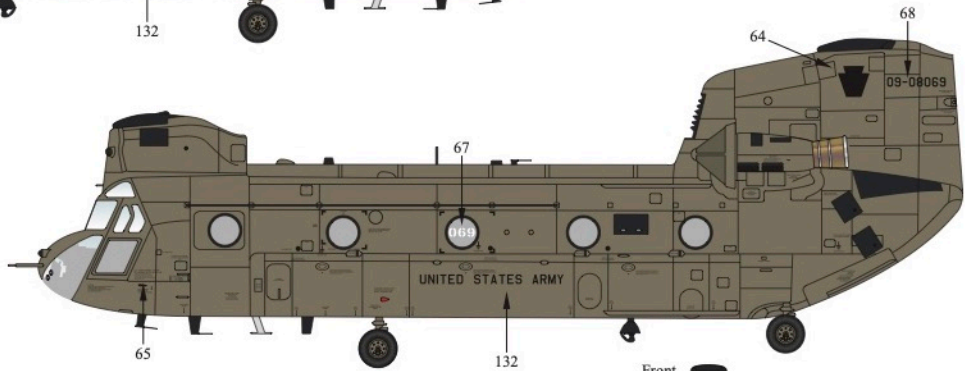


Modellers Note:
 Use Stencil decals in donor kit.

Front

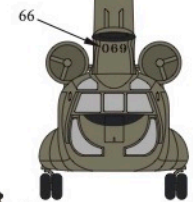


Boeing CH-47F Chinook
 09-08069 of
 US Army Aviation,
 2020.

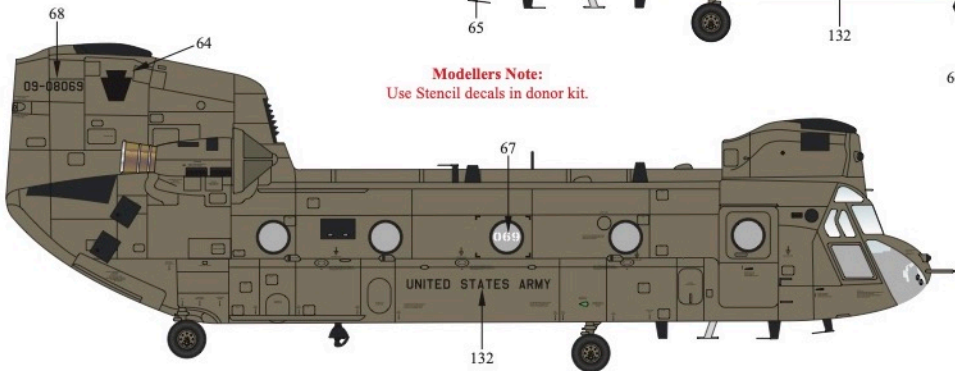
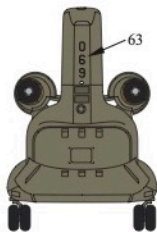


Modellers Note:
 Use Stencil decals in donor kit.

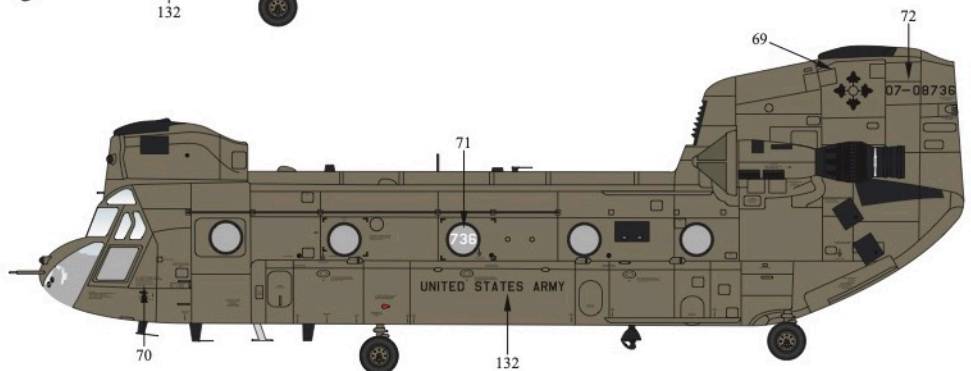
Front



Rear



Boeing CH-47F Chinook
 07-08736 of
 US Army Aviation,
 2022.



Modellers Note:
 This airframe had the updated T55-GA-714C engines fitted.
 Use Stencil decals in donor kit.

Rear

