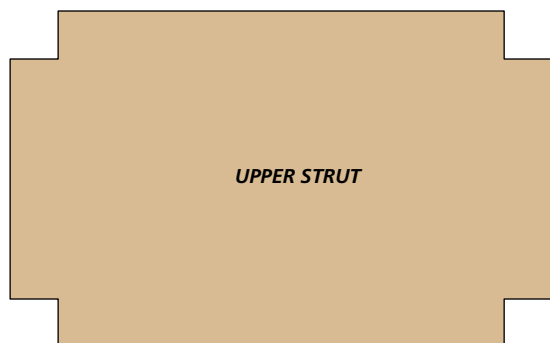


Whimsical Clock Patterns



UPPER STRUT



UPPER STRUT

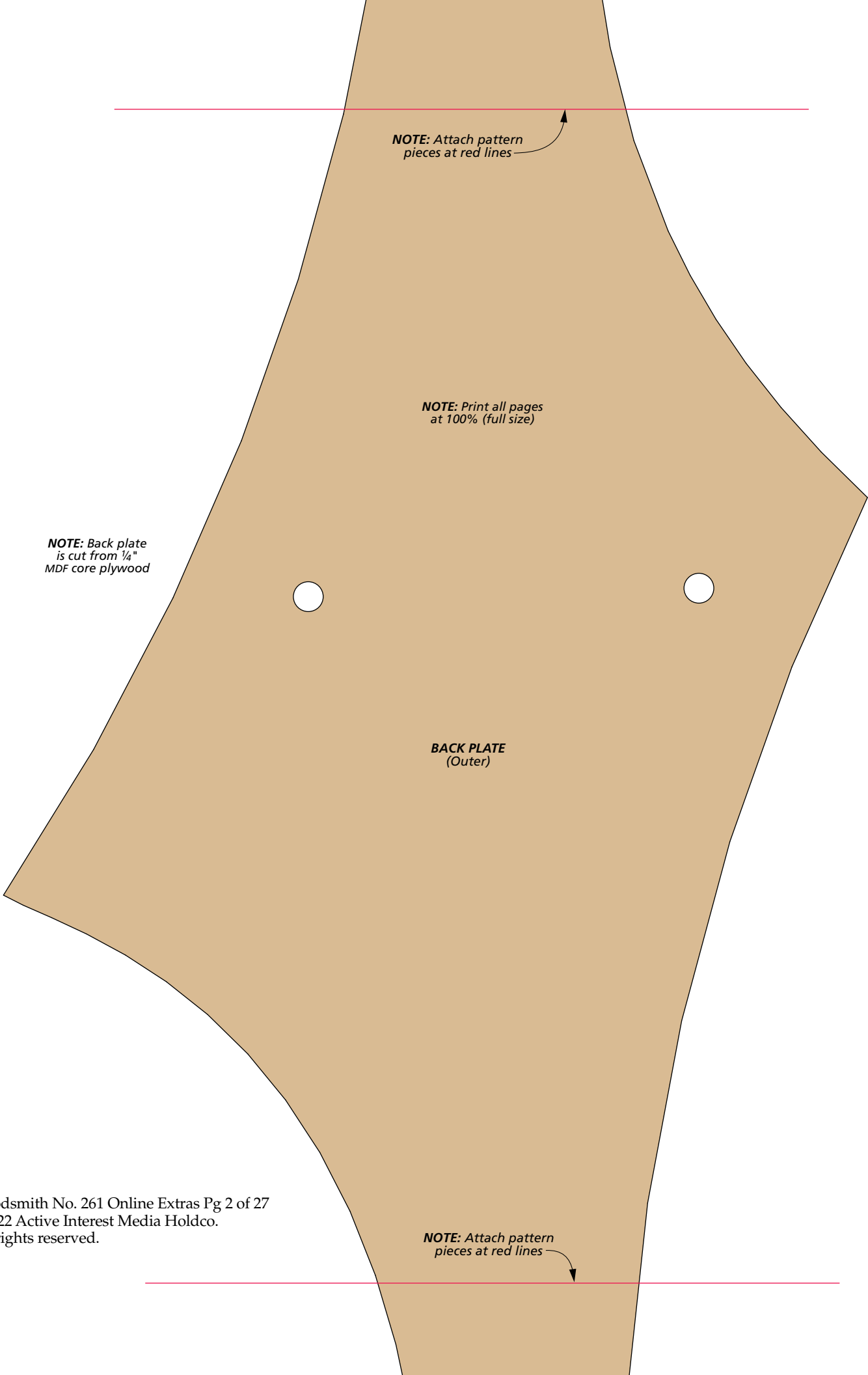
NOTE: Print all pages
at 100% (full size)

**BACK PLATE
(Outer)**

NOTE: Back plate
and upper struts
are cut from $\frac{1}{4}$ "
MDF core plywood

NOTE: Attach pattern
pieces at red lines





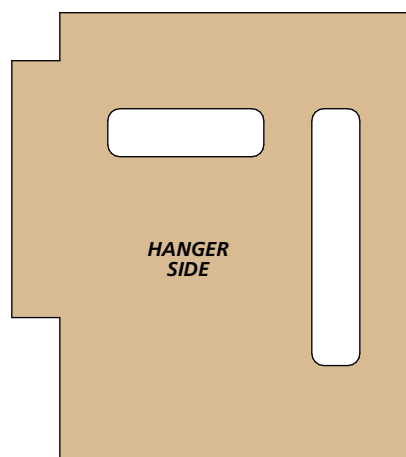
NOTE: Attach pattern pieces at red lines

NOTE: Print all pages at 100% (full size)

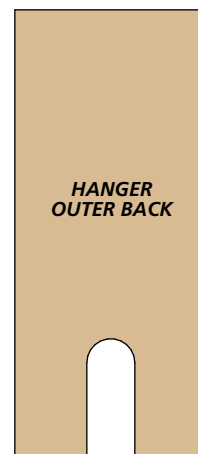
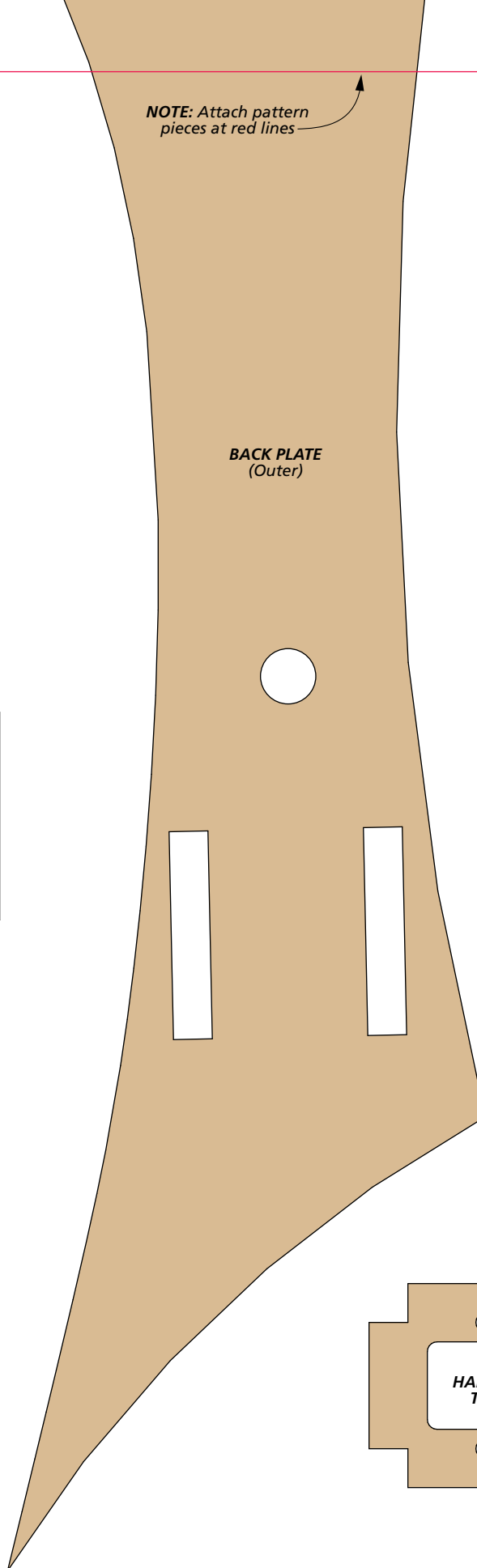
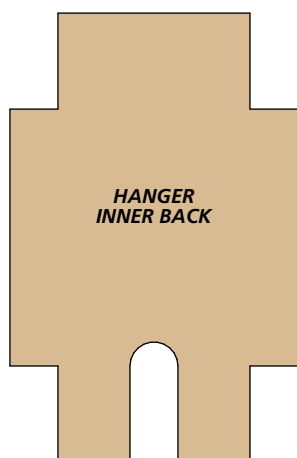
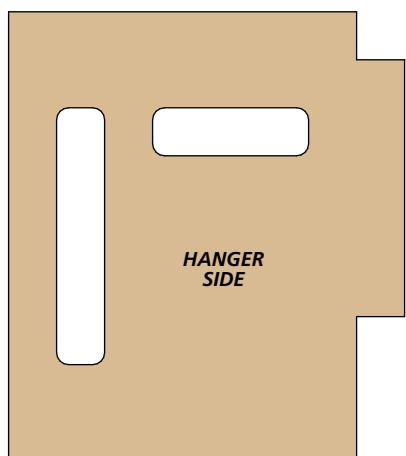
NOTE: Back plate is cut from $\frac{1}{4}$ " MDF core plywood

BACK PLATE
(Outer)

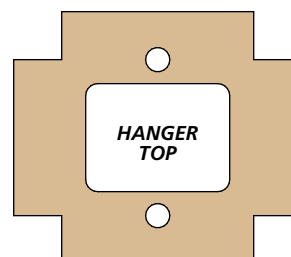
NOTE: Attach pattern pieces at red lines



NOTE: Print all pages
at 100% (full size)



NOTE: Back plate,
hanger sides, and hanger back
are cut from 1/4"
MDF core plywood



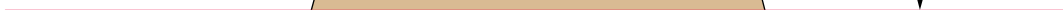
NOTE: Print all pages
at 100% (full size)

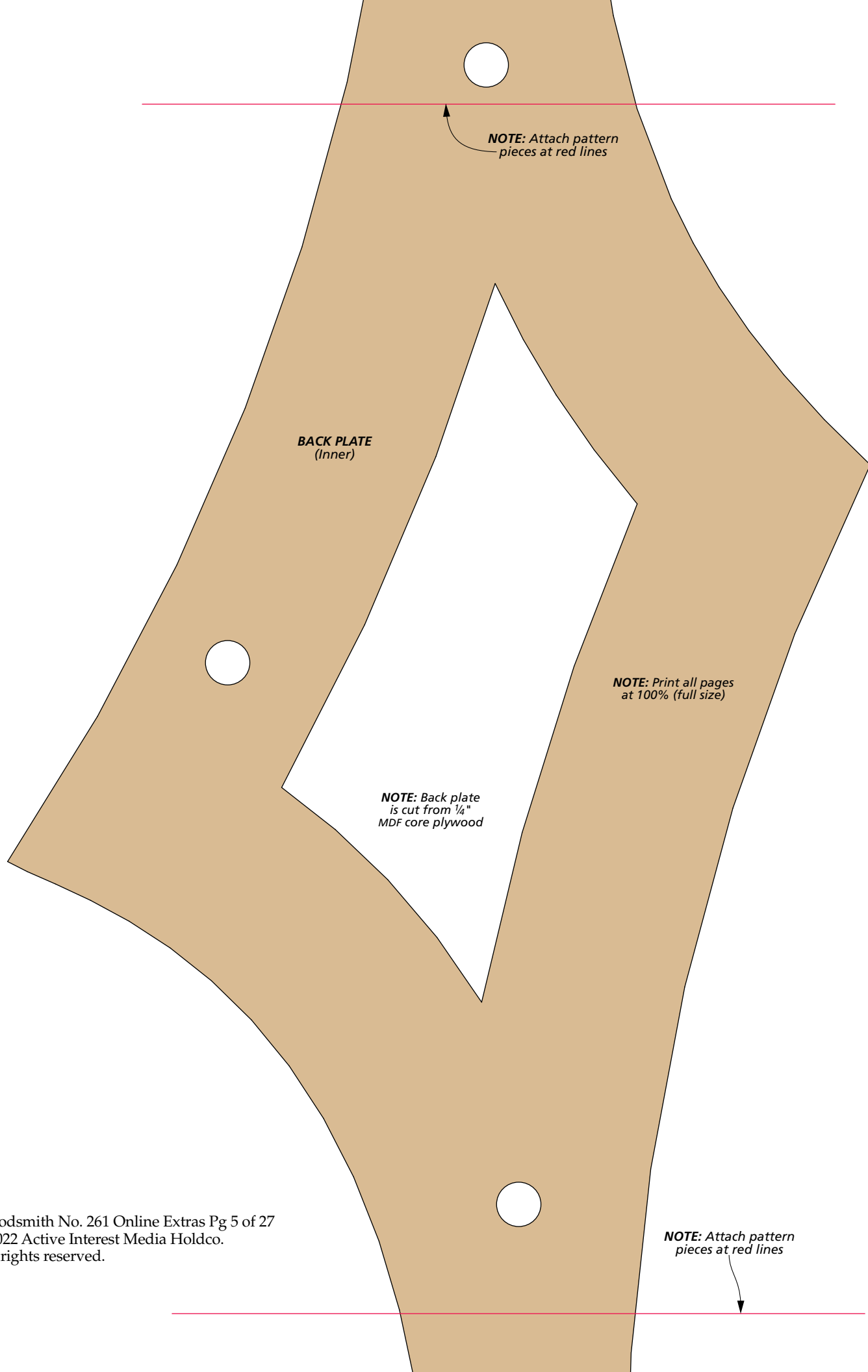
NOTE: Back plate
and lower support
are cut from $\frac{1}{4}$ "
MDF core plywood

BACK PLATE
(Inner)

**LOWER
SUPPORT**

NOTE: Attach pattern
pieces at red lines





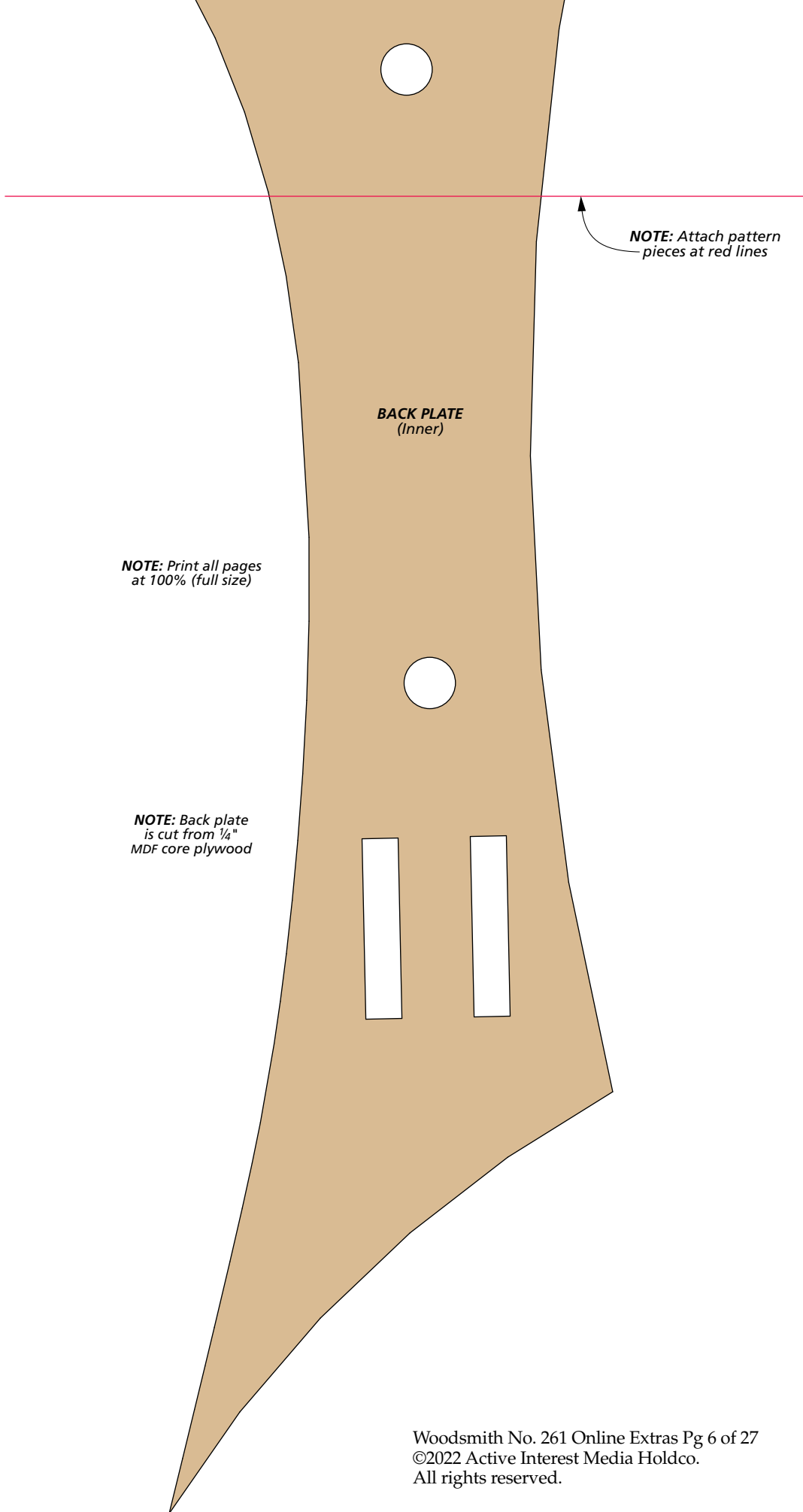
NOTE: Attach pattern pieces at red lines

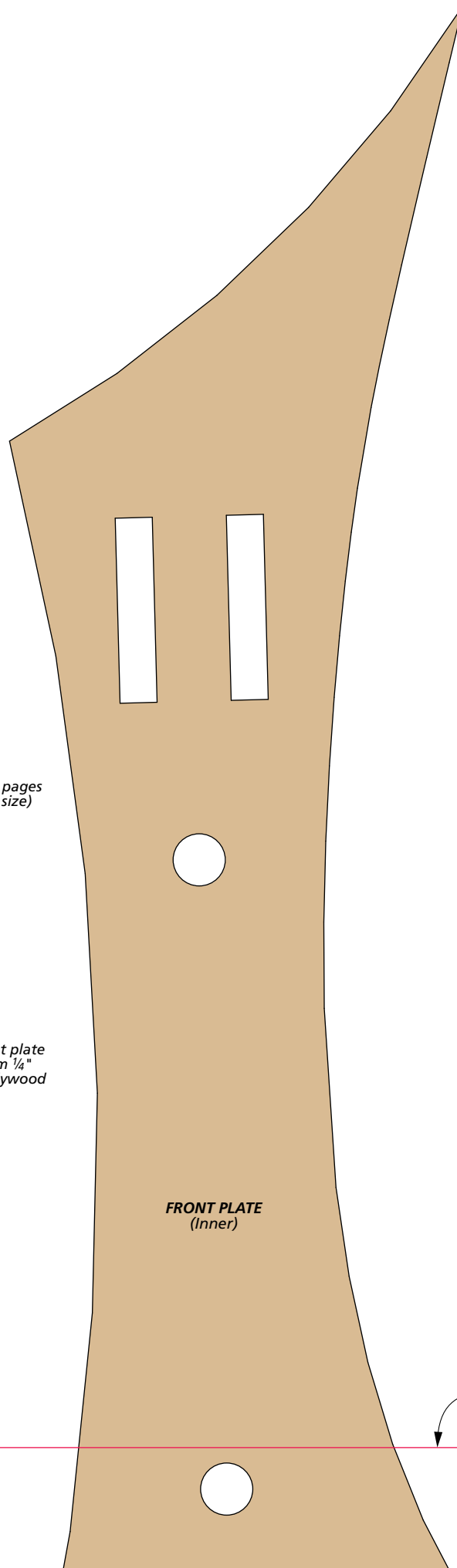
BACK PLATE
(Inner)

NOTE: Print all pages
at 100% (full size)

NOTE: Back plate
is cut from 1/4"
MDF core plywood

NOTE: Attach pattern pieces at red lines



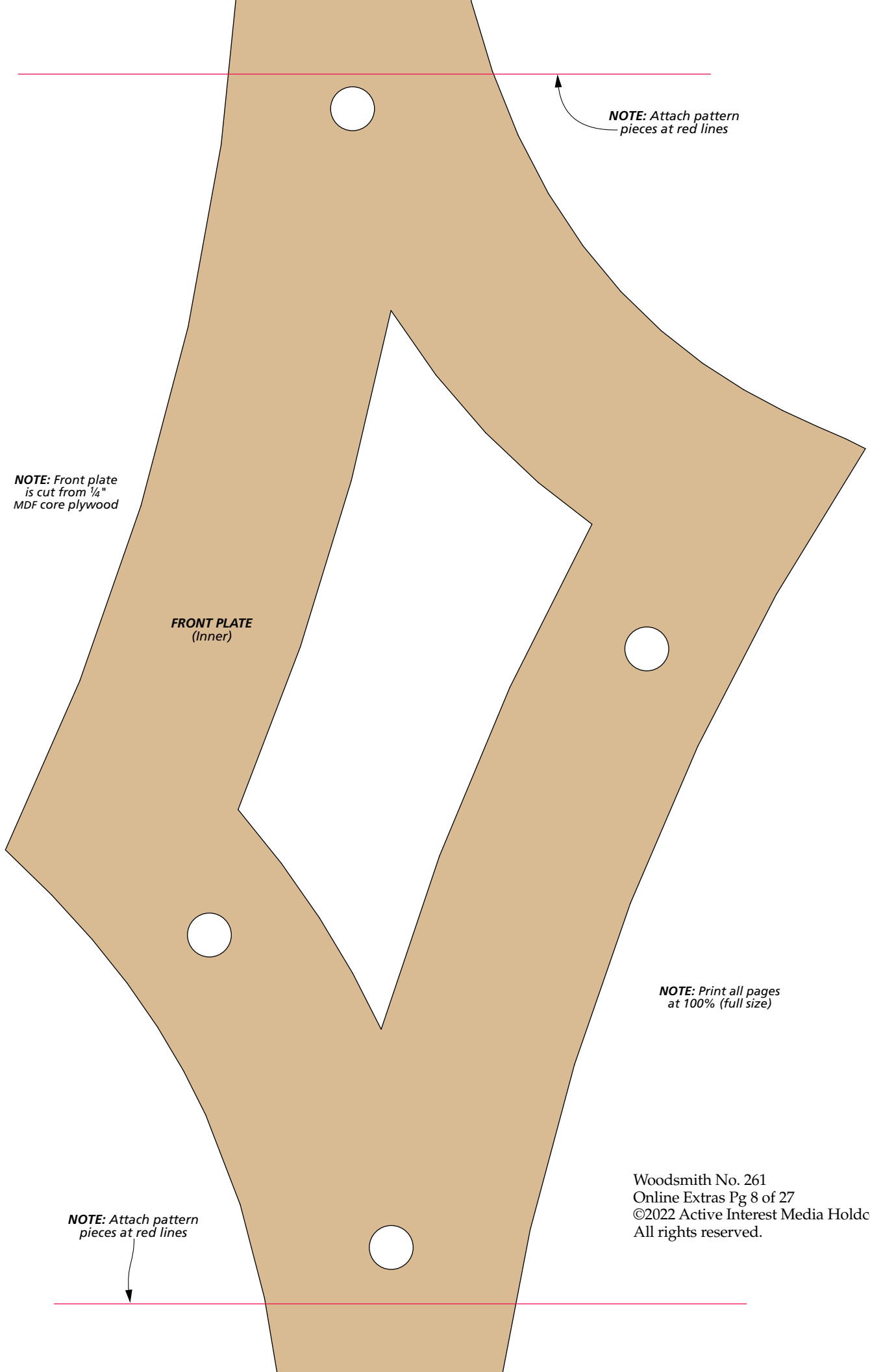


NOTE: Print all pages
at 100% (full size)

NOTE: Front plate
is cut from $\frac{1}{4}$ "
MDF core plywood

FRONT PLATE
(Inner)

NOTE: Attach pattern
pieces at red lines



NOTE: Attach pattern pieces at red lines

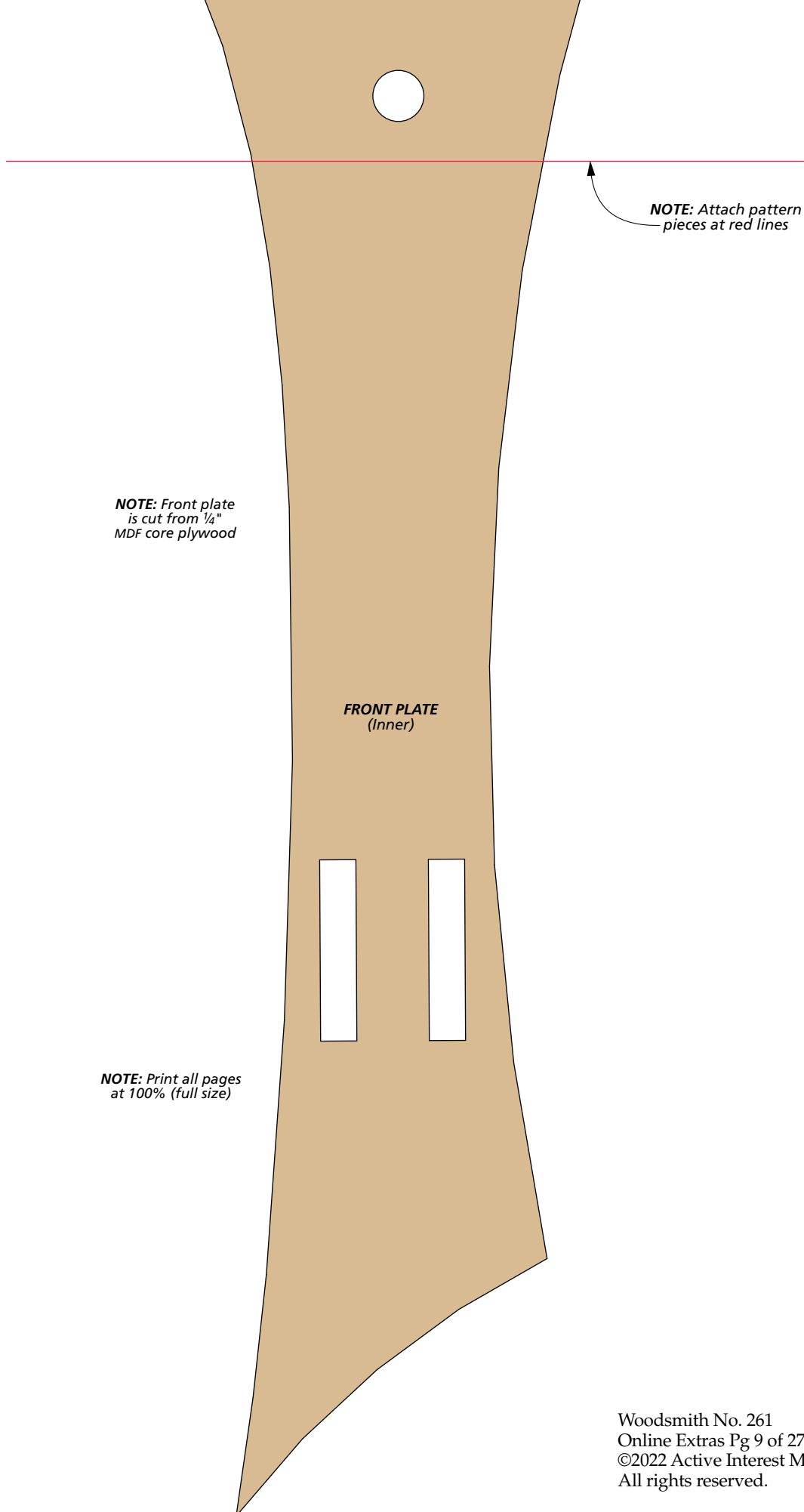
NOTE: Front plate is cut from 1/4" MDF core plywood

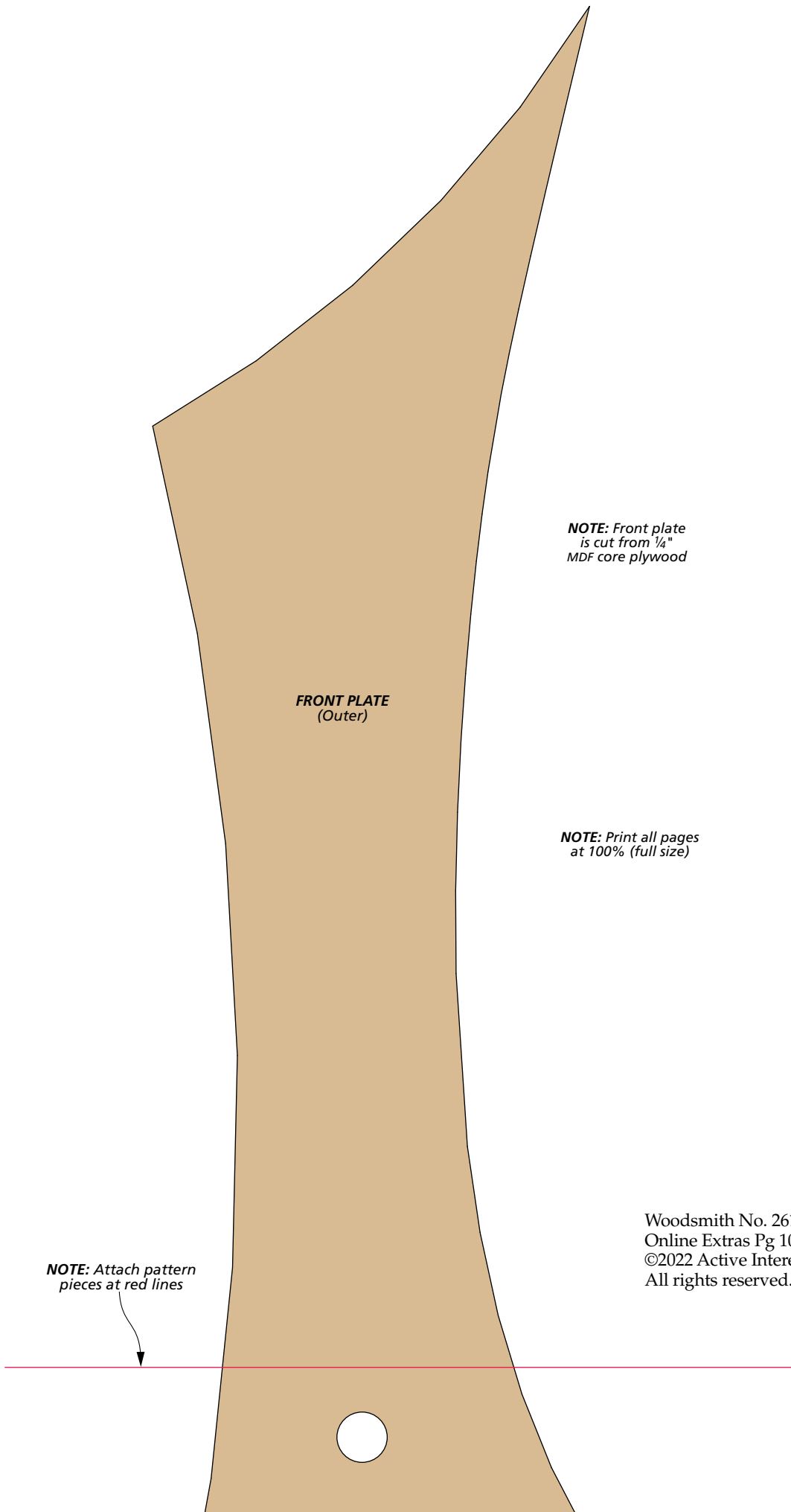
FRONT PLATE
(Inner)

NOTE: Print all pages at 100% (full size)

NOTE: Attach pattern pieces at red lines

Woodsmith No. 261
Online Extras Pg 8 of 27
©2022 Active Interest Media Holdco.
All rights reserved.





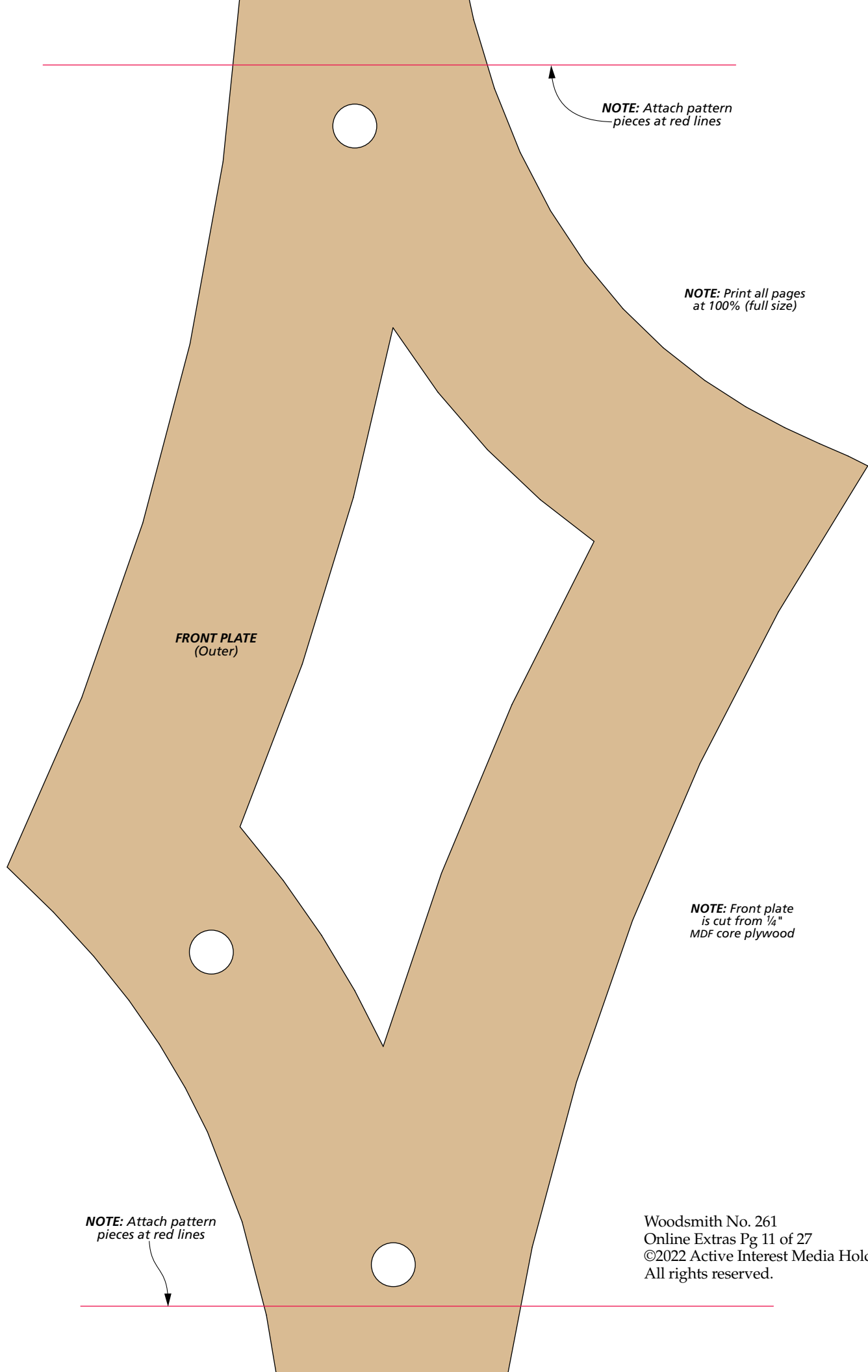
NOTE: Front plate
is cut from 1/4"
MDF core plywood

**FRONT PLATE
(Outer)**

NOTE: Print all pages
at 100% (full size)

NOTE: Attach pattern
pieces at red lines

Woodsmith No. 261
Online Extras Pg 10 of 27
©2022 Active Interest Media Holdco.
All rights reserved.



NOTE: Attach pattern pieces at red lines

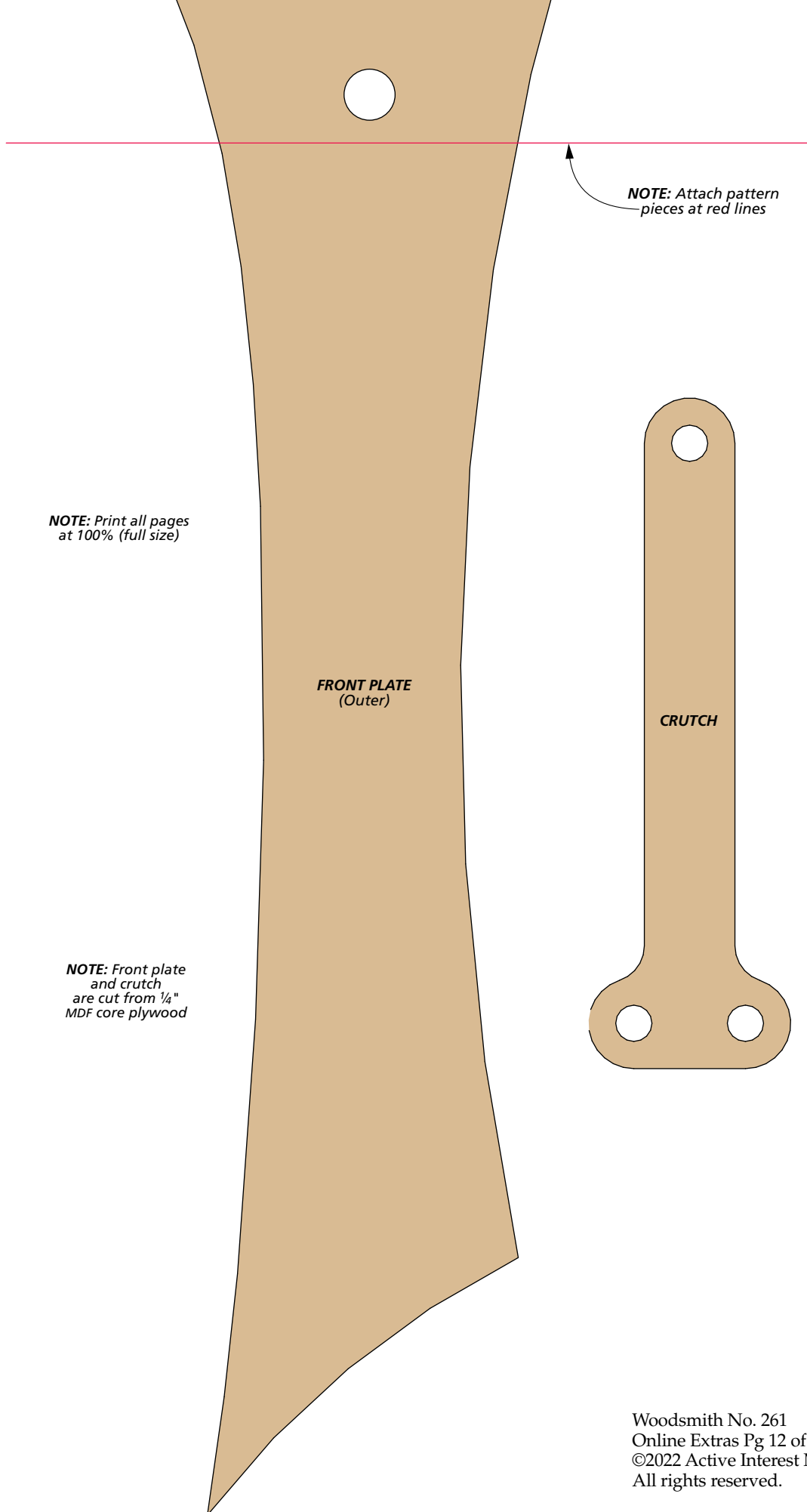
NOTE: Print all pages at 100% (full size)

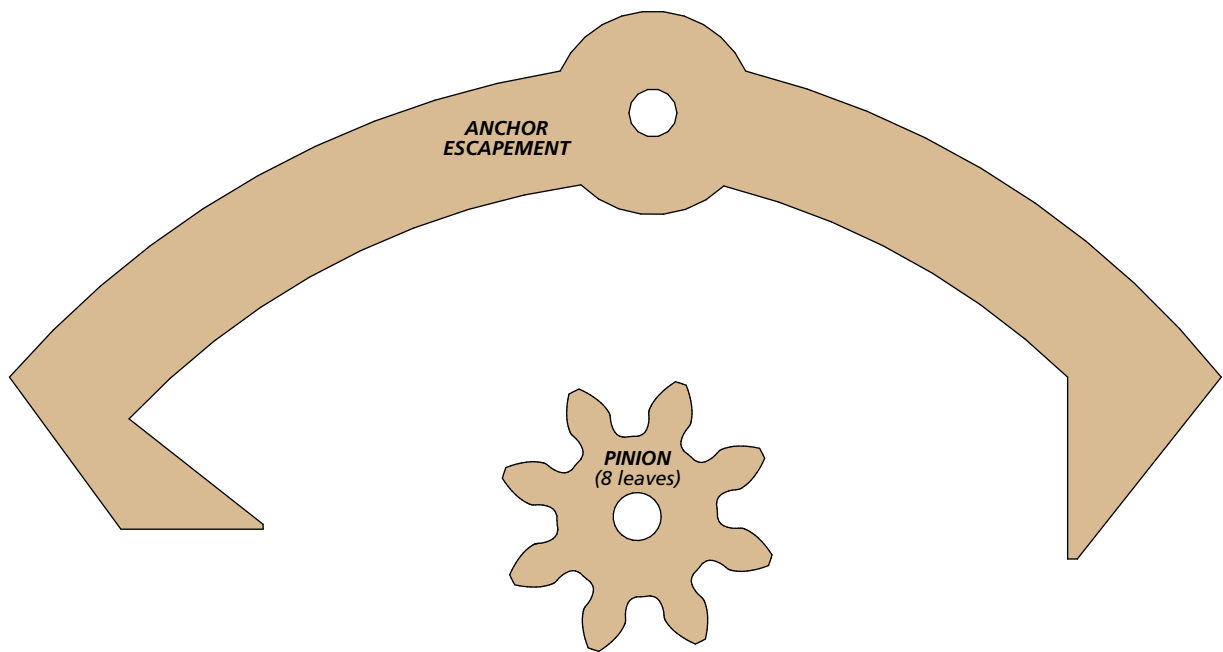
FRONT PLATE
(Outer)

NOTE: Front plate is cut from 1/4" MDF core plywood

NOTE: Attach pattern pieces at red lines

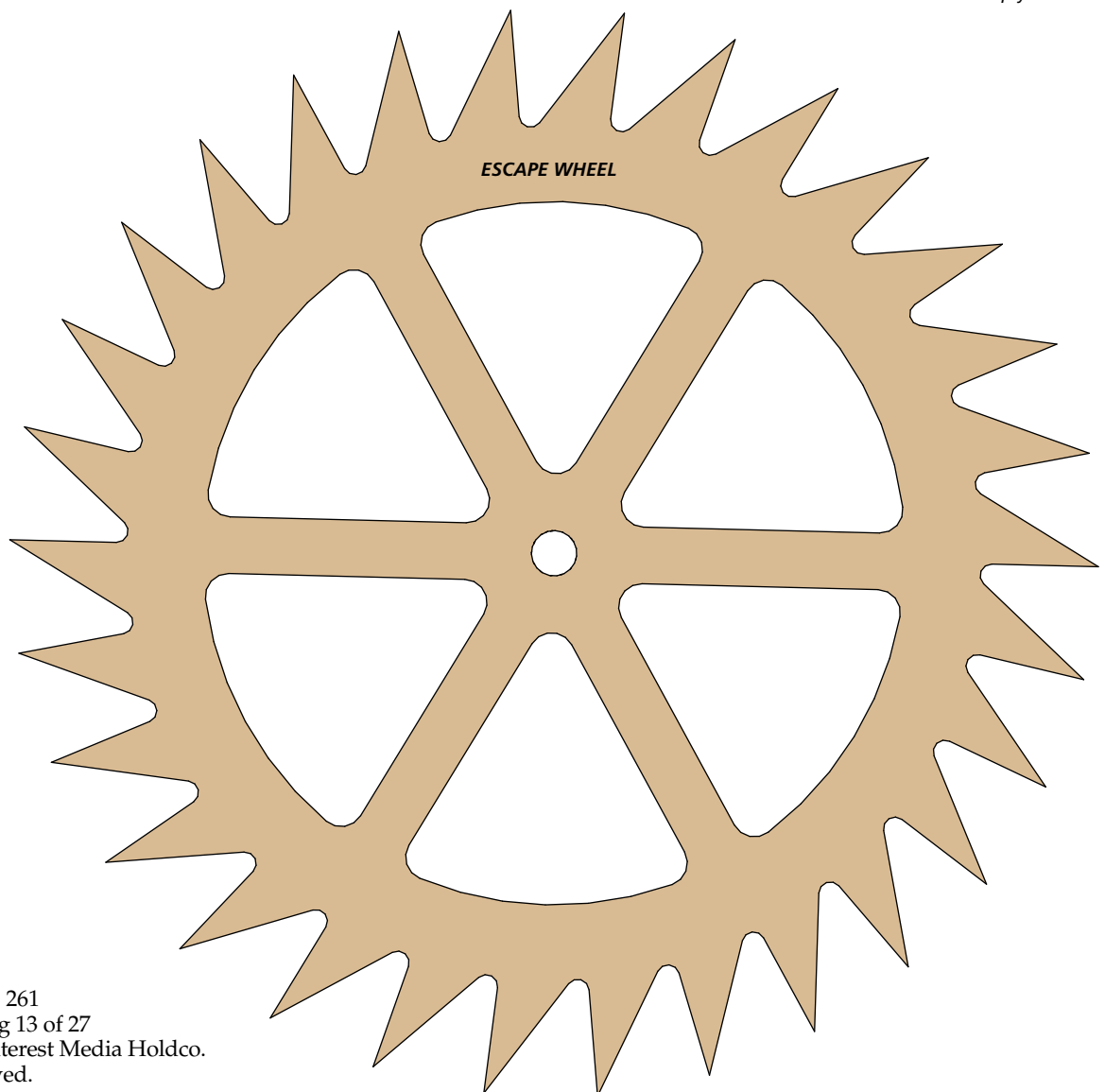
Woodsmith No. 261
Online Extras Pg 11 of 27
©2022 Active Interest Media Holdco.
All rights reserved.

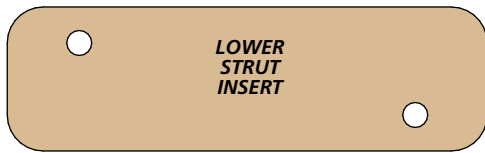




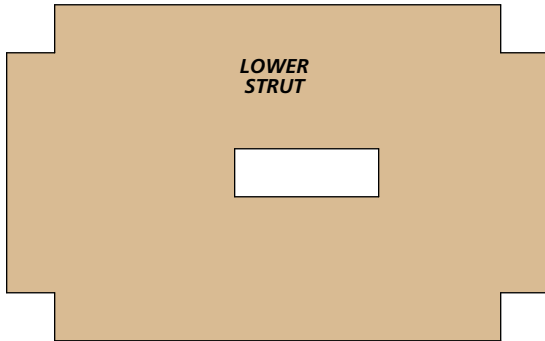
NOTE: Print all pages
at 100% (full size)

NOTE: Anchor escapement,
pinion, and escape wheel
are cut from $\frac{1}{4}$ "
MDF core plywood

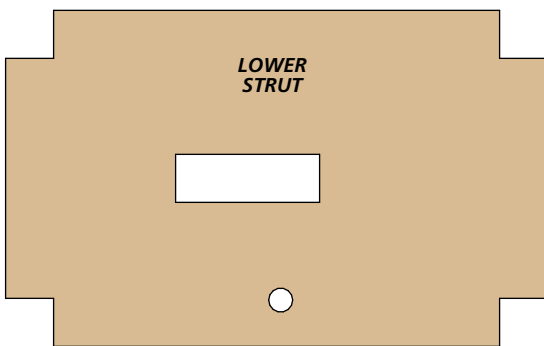




**LOWER
STRUT
INSERT**

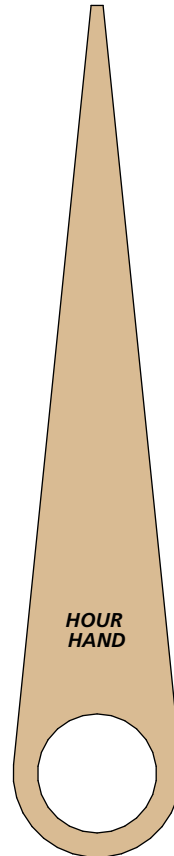


**LOWER
STRUT**

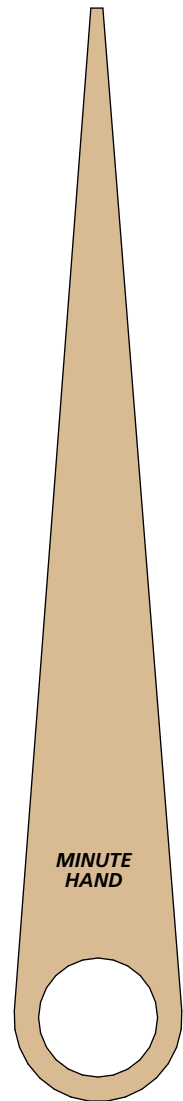


**LOWER
STRUT**

NOTE: All parts on this page are cut from 1/4" MDF core plywood

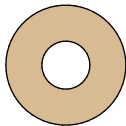


**HOURL
HAND**

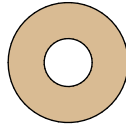


**MINUTE
HAND**

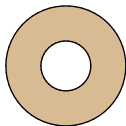
**MINUTE HAND
MOUNT**



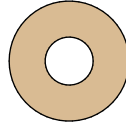
**HOURL HAND
MOUNT**



**MINUTE HAND
MOUNT**



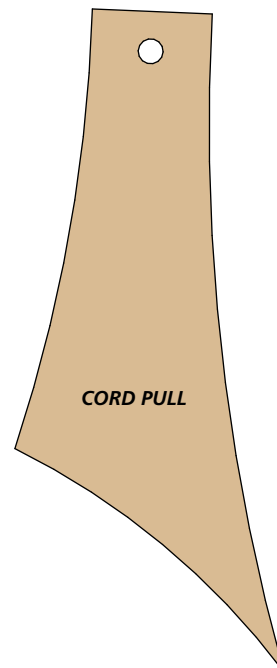
**HOURL HAND
MOUNT**



NOTE: Print all pages at 100% (full size)



SECOND HAND



CORD PULL

1 2 3 4

5 6

NOTE: Numbers
are cut
out of
 $\frac{1}{8}$ " veneer
core
plywood

7

DIAL

NOTE: Attach pattern
pieces at red lines

NOTE: Print all pages
at 100% (full size)

NOTE: Dial is
made from
 $\frac{1}{4}$ " MDF core
plywood

NOTE: Attach pattern
pieces at red lines

8

9

10

11

NOTE: Numbers
are cut
out of
 $\frac{1}{8}$ " veneer
core
plywood

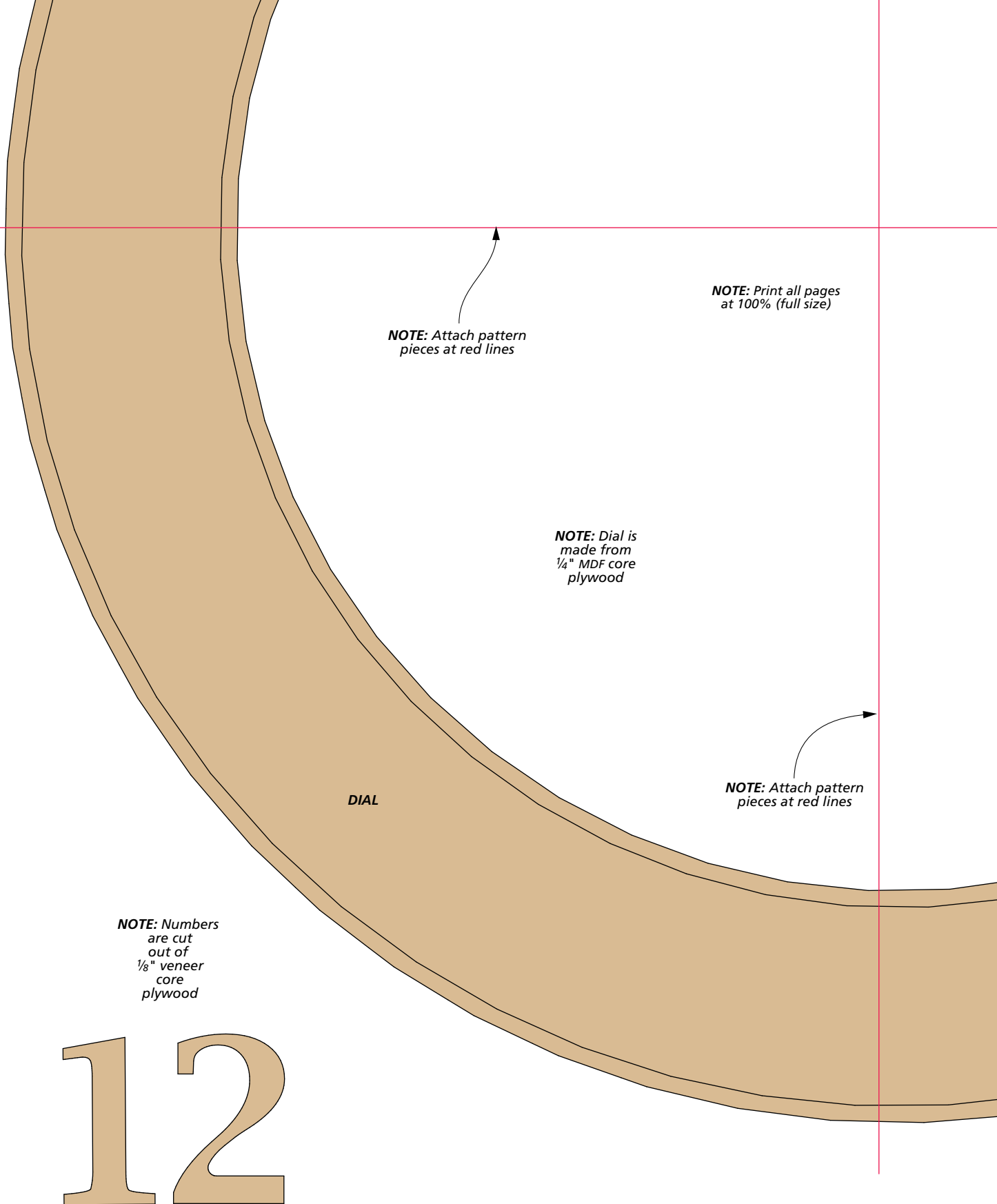
DIAL

NOTE: Attach pattern
pieces at red lines

NOTE: Print all pages
at 100% (full size)

NOTE: Dial is
made from
 $\frac{1}{4}$ " MDF core
plywood

NOTE: Attach pattern
pieces at red lines



NOTE: Attach pattern pieces at red lines

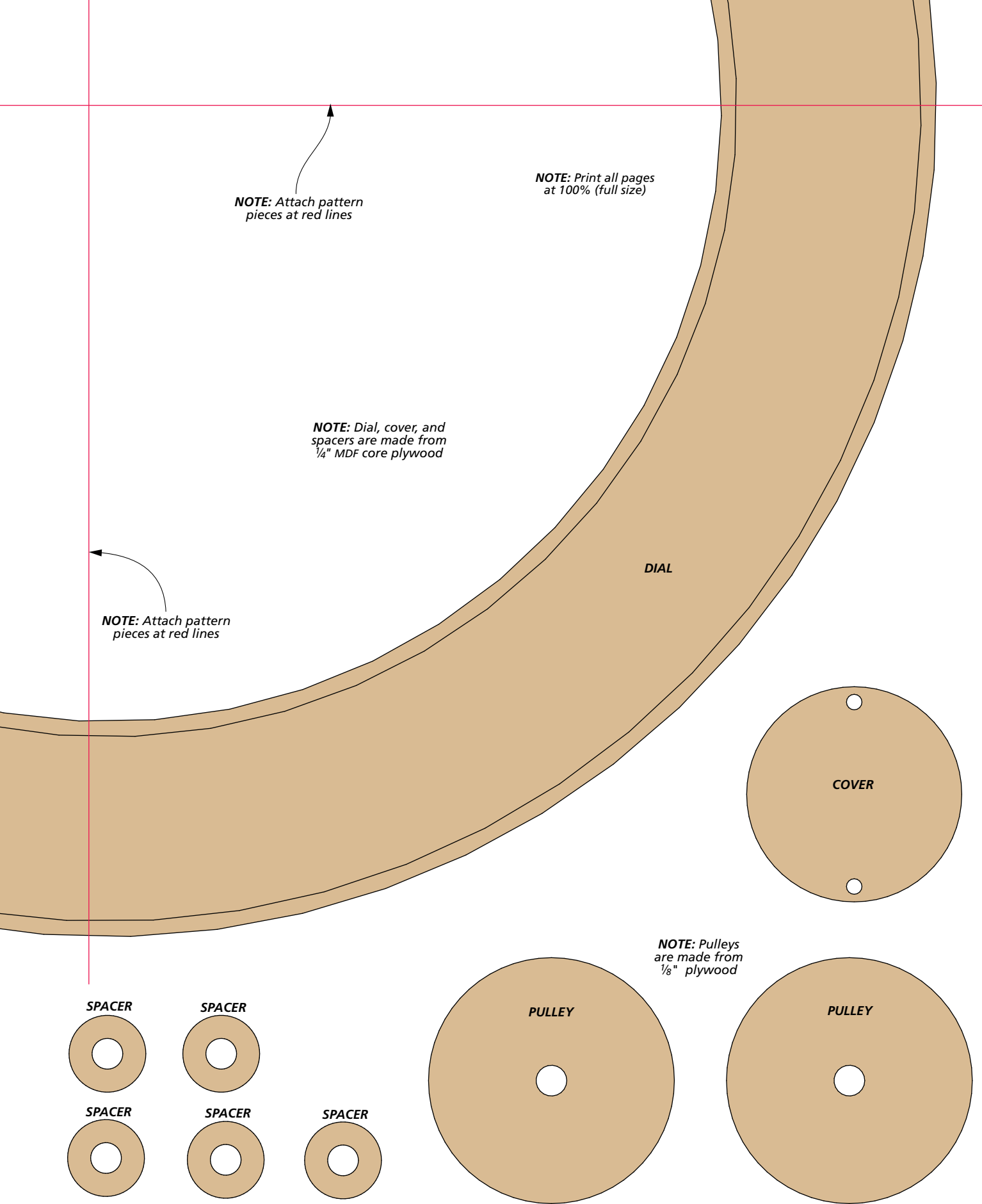
NOTE: Print all pages at 100% (full size)

NOTE: Dial is made from 1/4" MDF core plywood

NOTE: Attach pattern pieces at red lines

NOTE: Numbers are cut out of 1/8" veneer core plywood

12



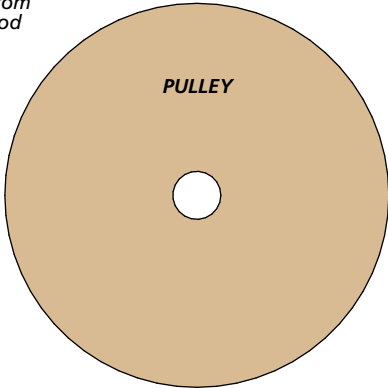
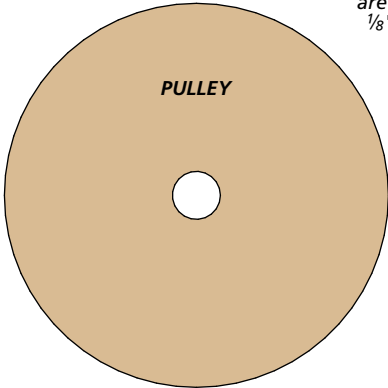
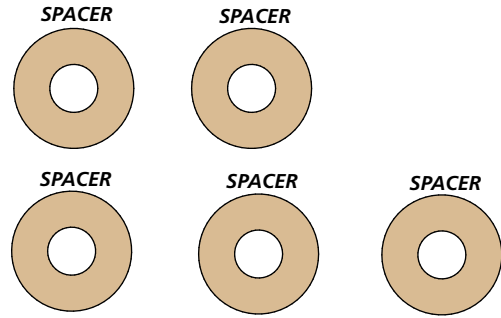
NOTE: Attach pattern pieces at red lines

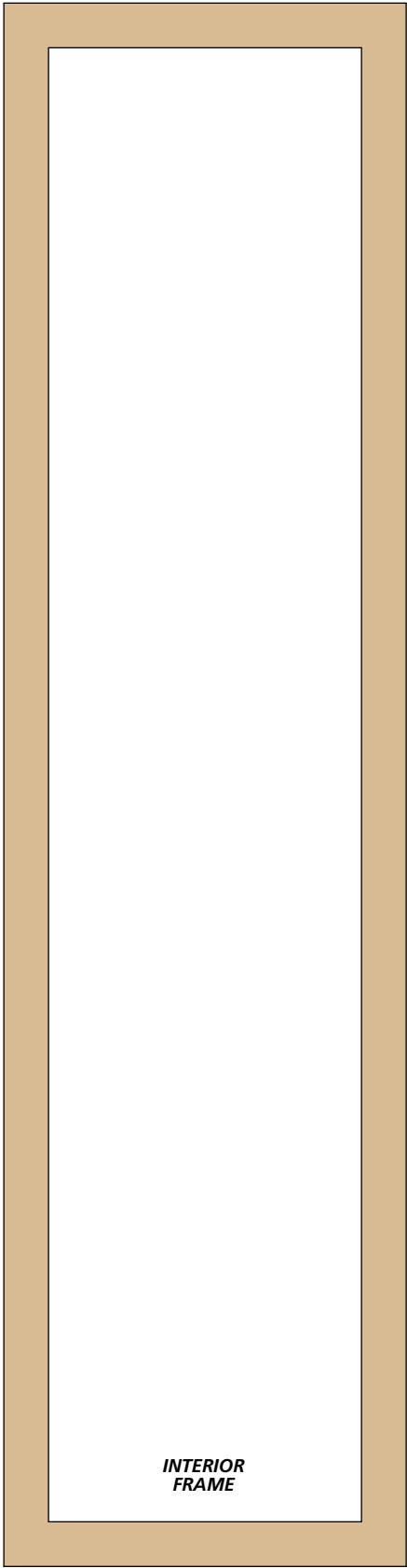
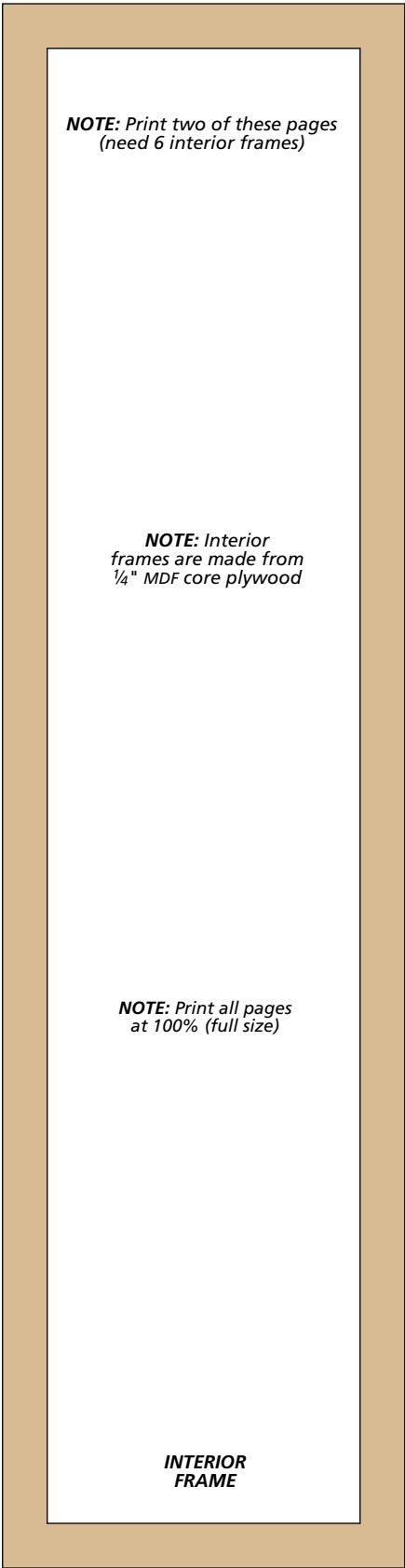
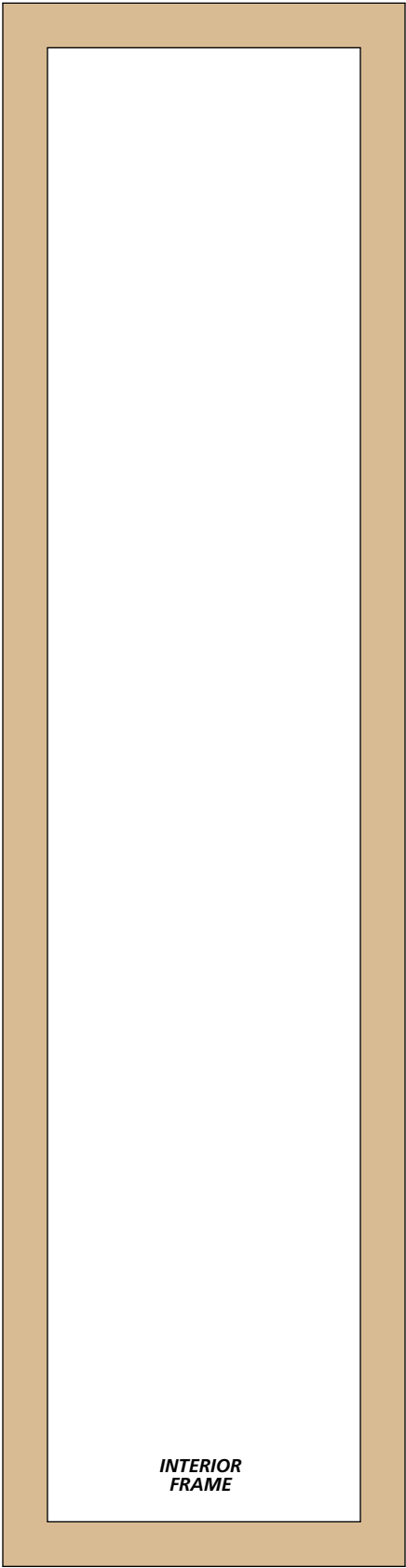
NOTE: Print all pages at 100% (full size)

NOTE: Dial, cover, and spacers are made from $\frac{1}{4}$ " MDF core plywood

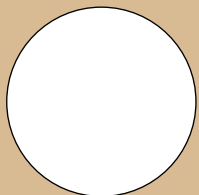
NOTE: Attach pattern pieces at red lines

NOTE: Pulleys are made from $\frac{1}{8}$ " plywood





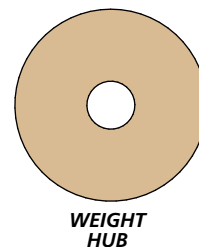
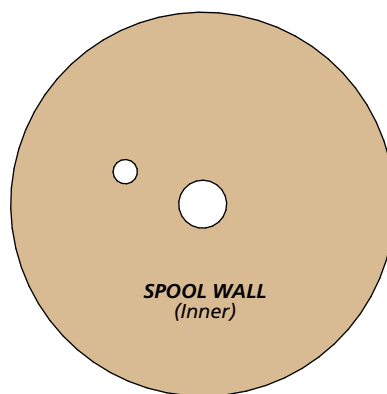
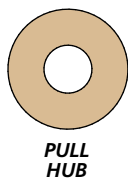
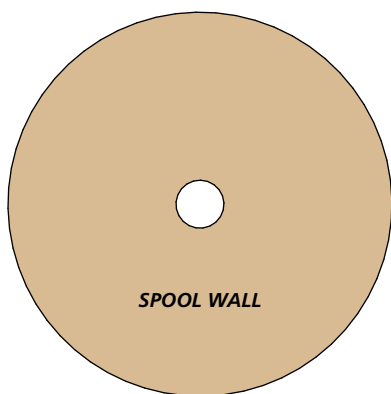
NOTE: Front
and back are made from
1/4" MDF core plywood



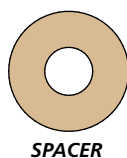
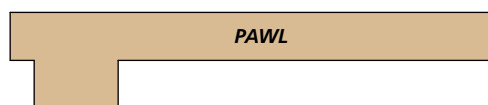
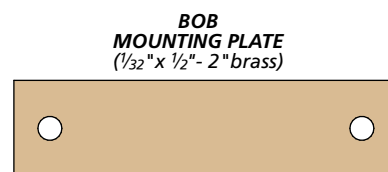
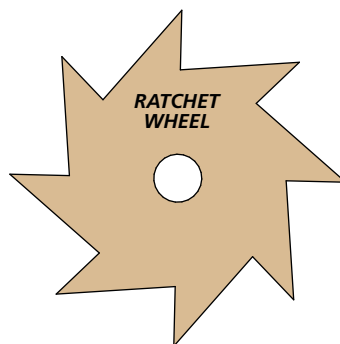
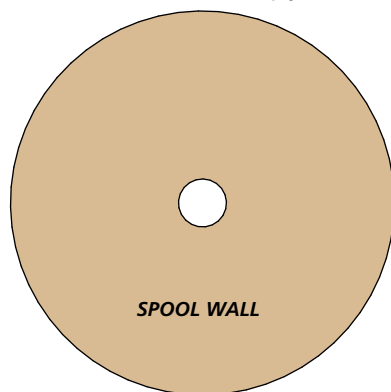
FRONT

BACK

NOTE: Print all pages
at 100% (full size)

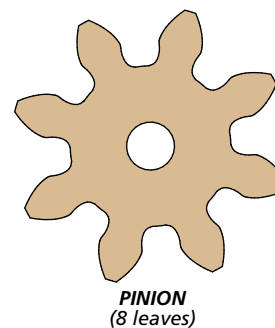
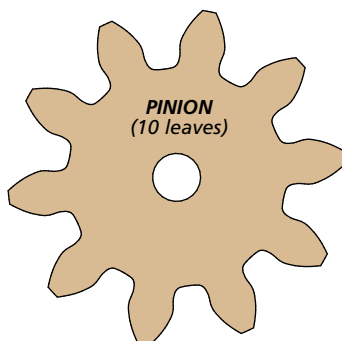
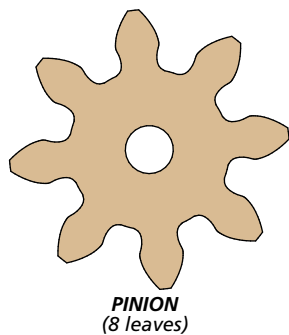


NOTE: Spool walls
are made from
 $\frac{1}{8}$ " plywood

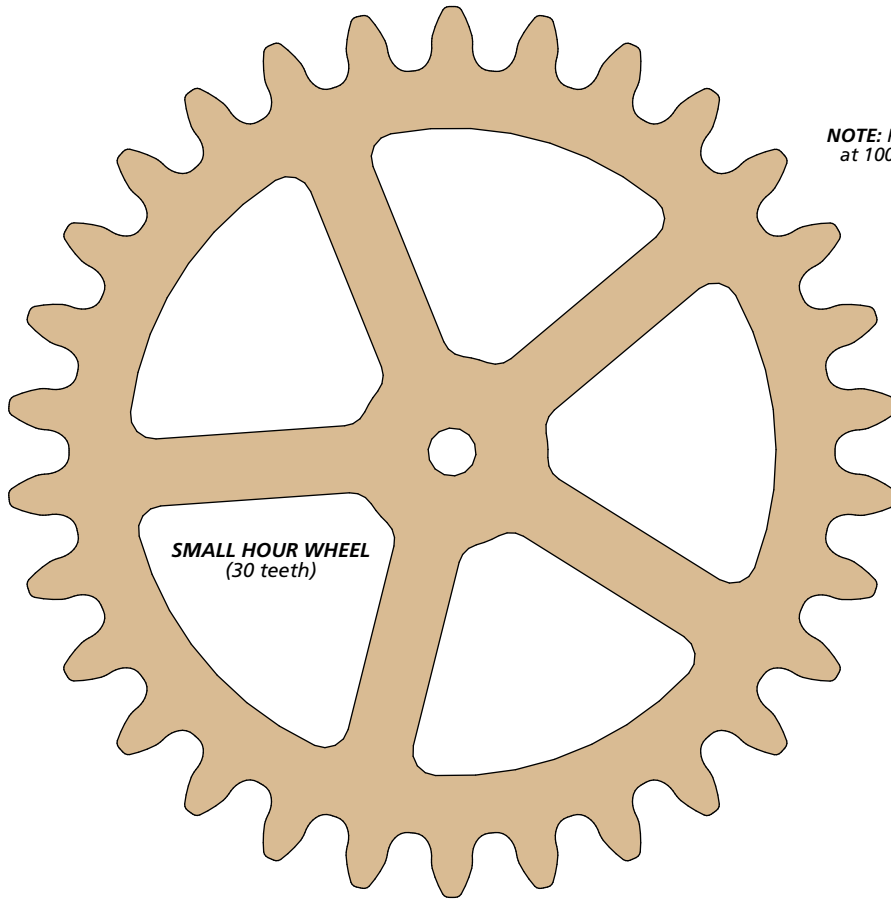


NOTE: The Spool Walls, and Pawls are
made from $\frac{1}{8}$ " Veneer Core plywood.
All other parts on this page
are made from $\frac{1}{4}$ " MDF core plywood

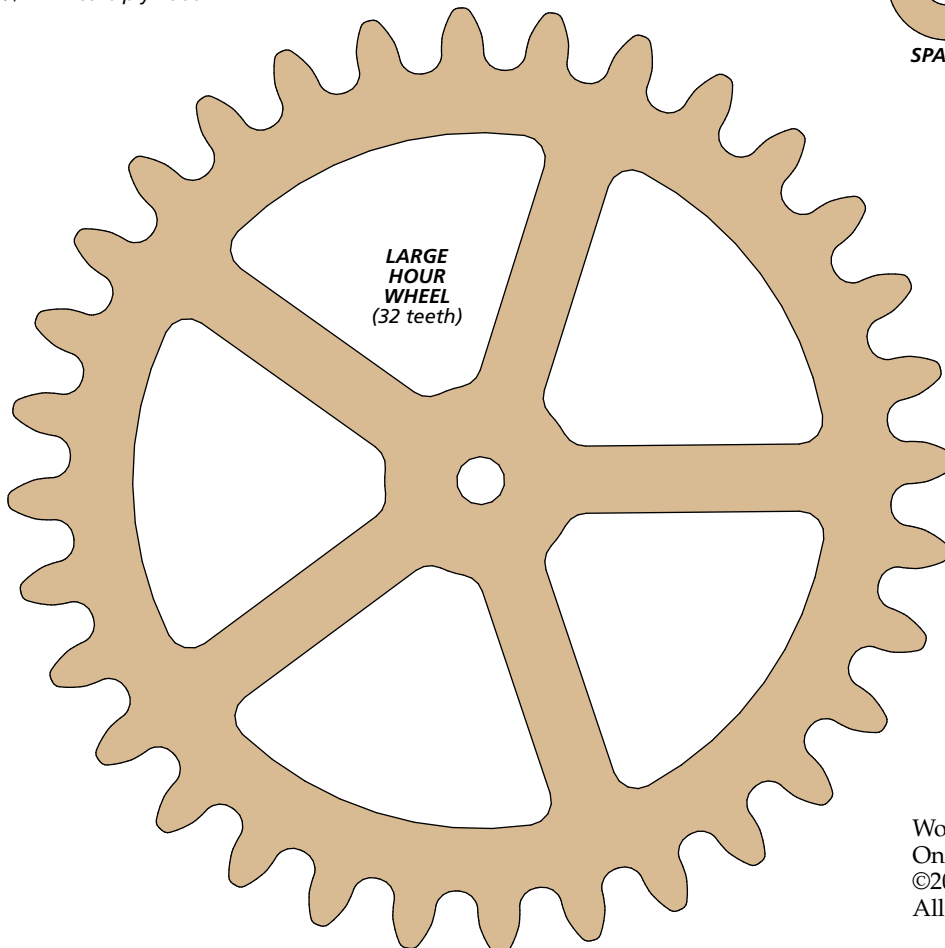
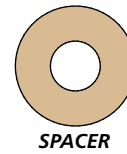
NOTE: Print all pages
at 100% (full size)

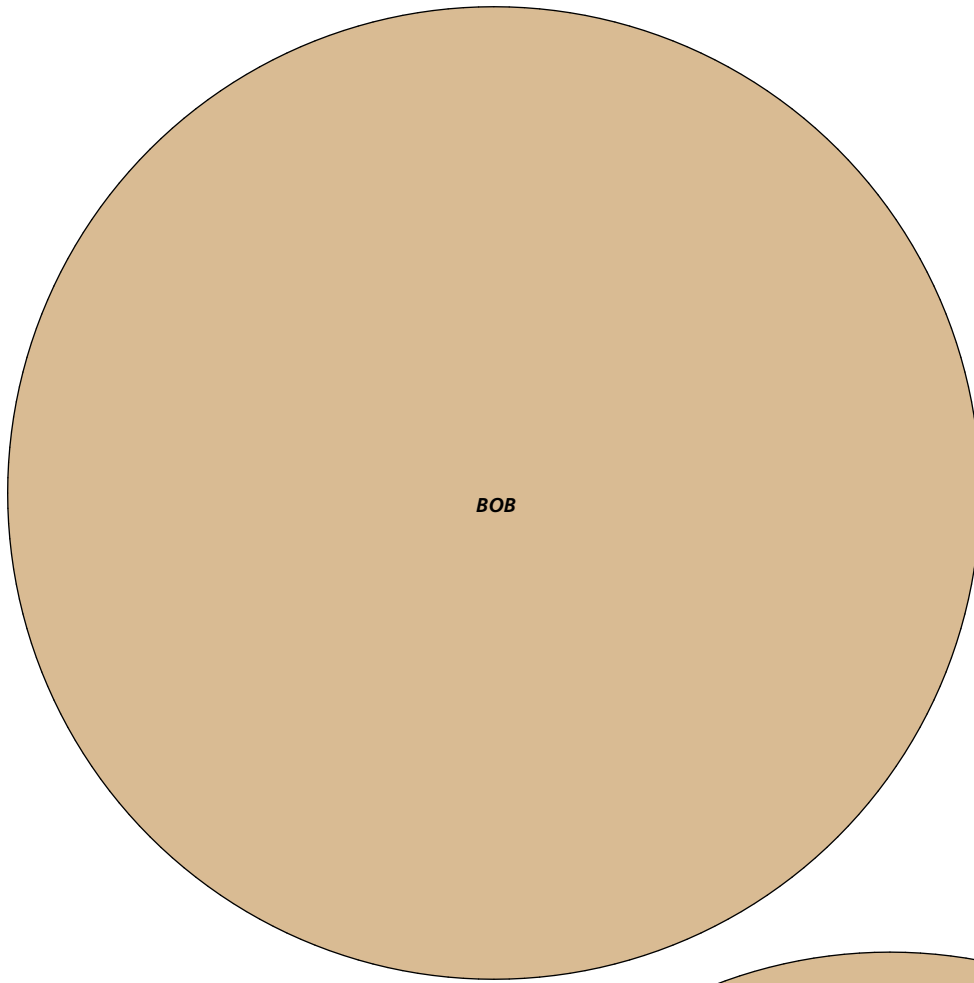


NOTE: Print all pages
at 100% (full size)



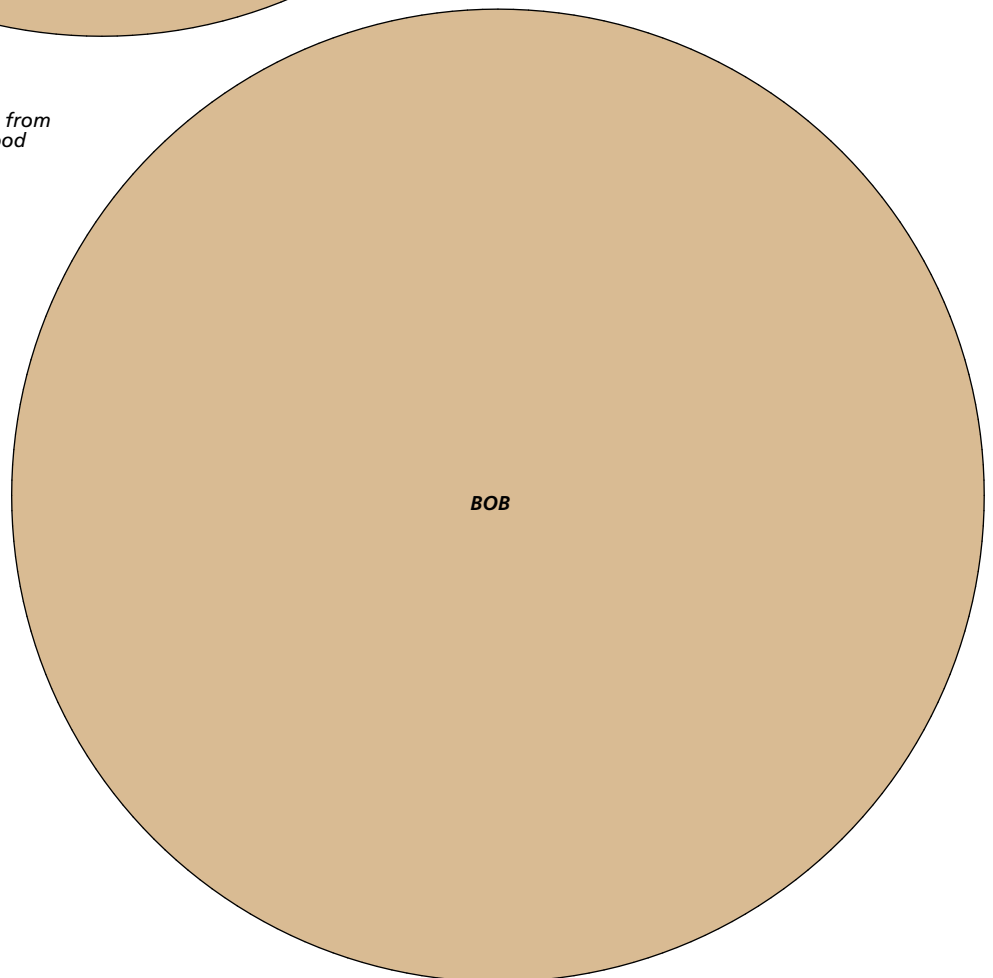
NOTE: Wheels and
spacers are made from
 $\frac{1}{4}$ " MDF core plywood

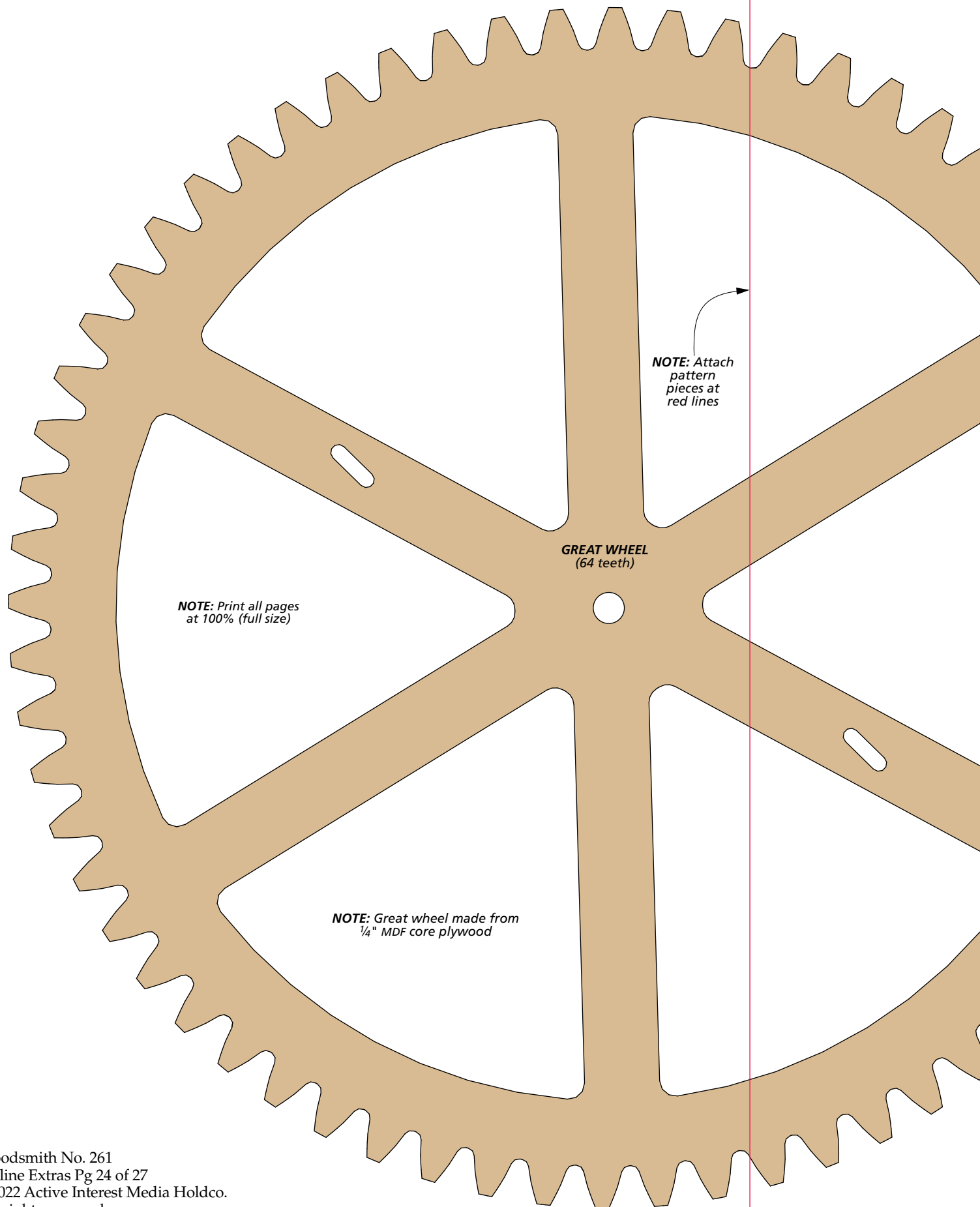


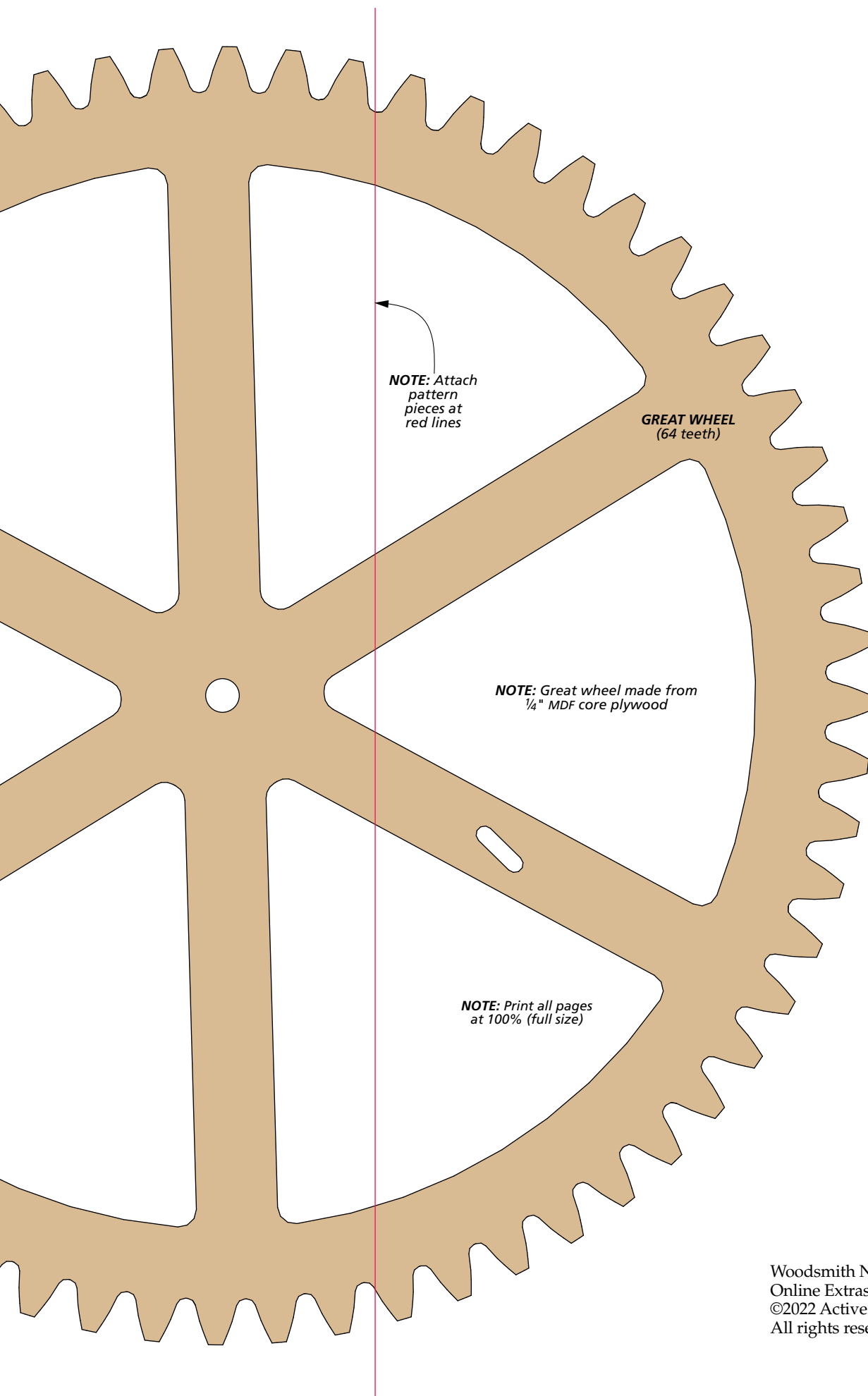


NOTE: Print all pages
at 100% (full size)

NOTE: Bobs are made from
 $\frac{1}{4}$ " MDF core plywood





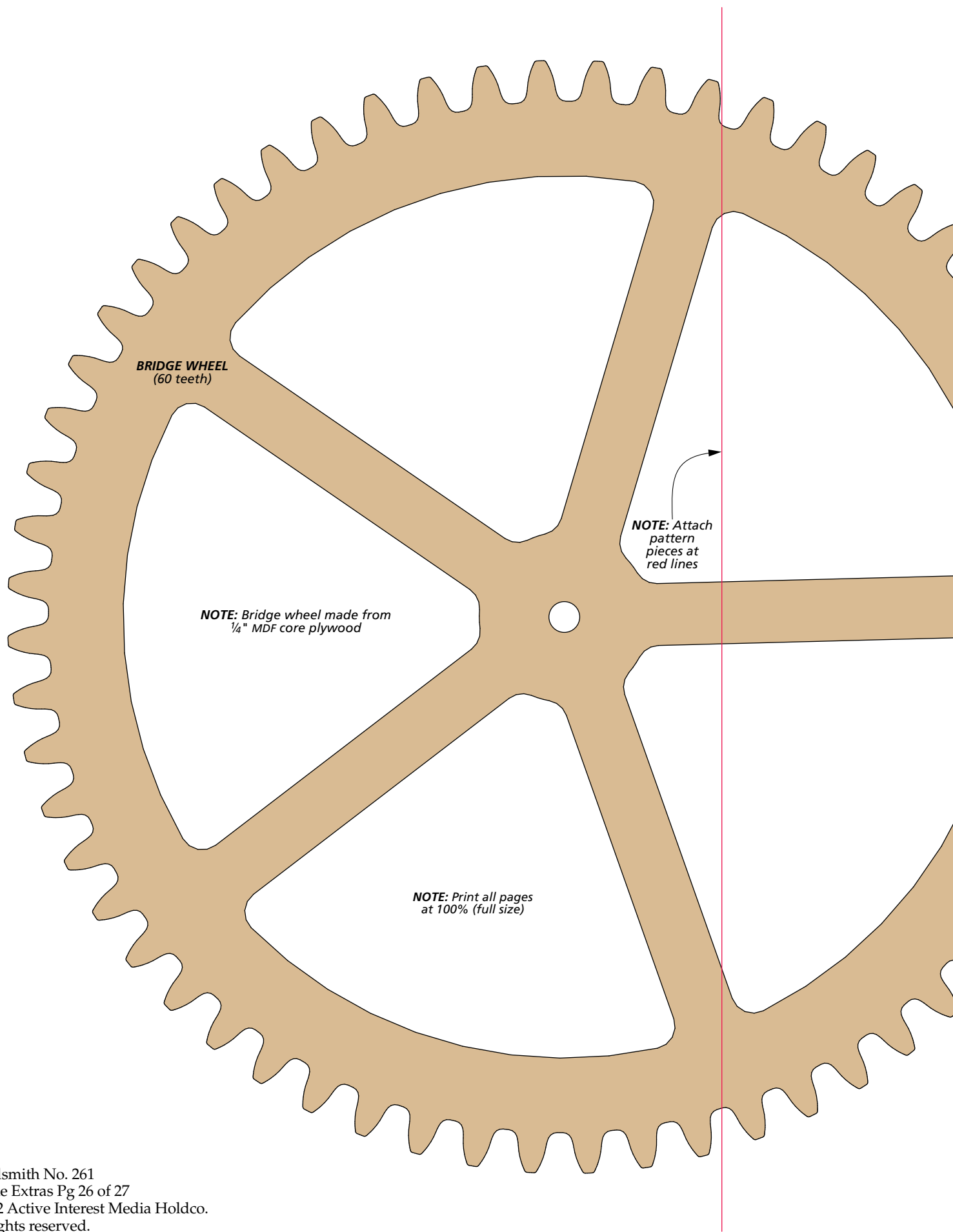


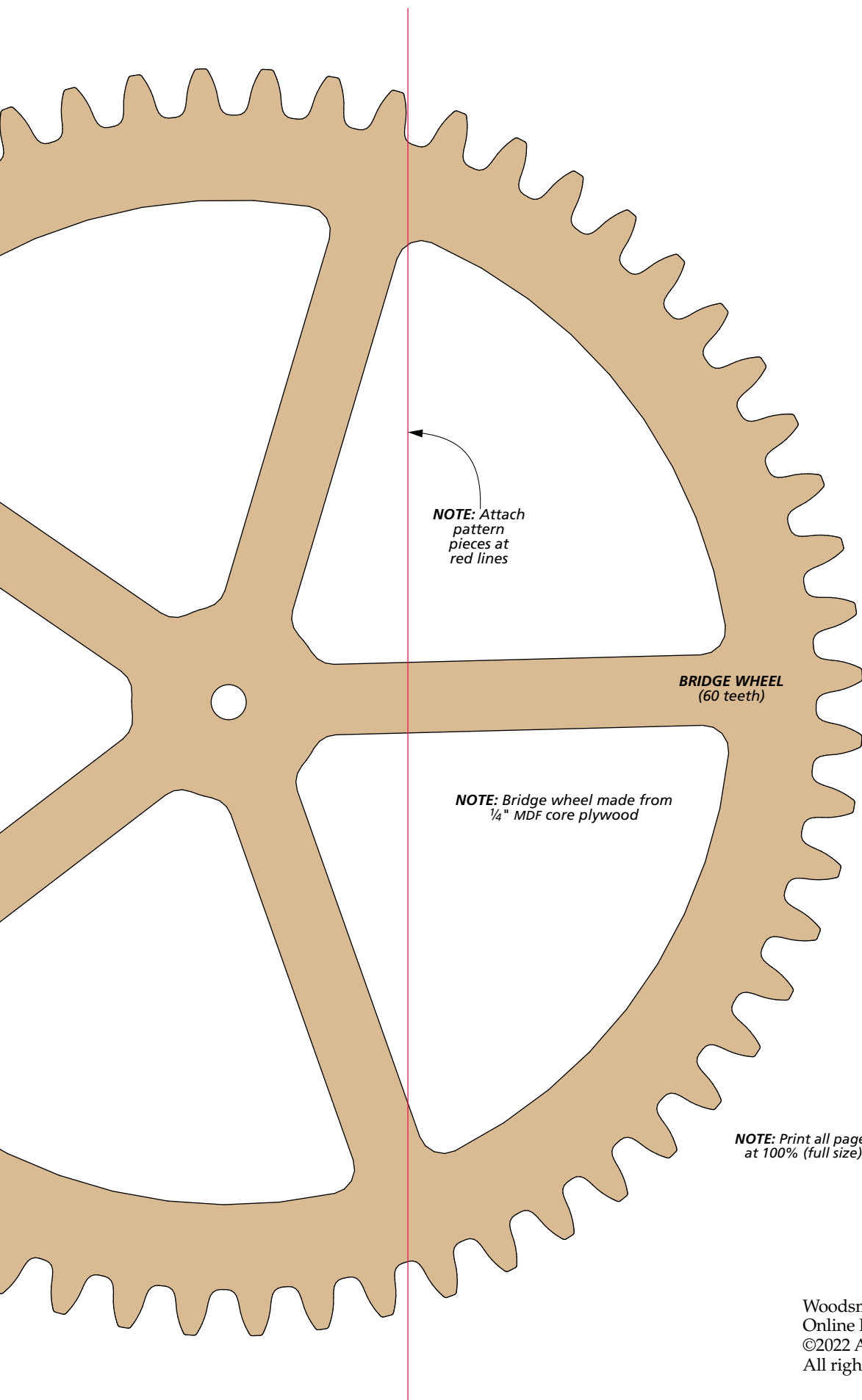
NOTE: Attach
pattern
pieces at
red lines

GREAT WHEEL
(64 teeth)

NOTE: Great wheel made from
 $\frac{1}{4}$ " MDF core plywood

NOTE: Print all pages
at 100% (full size)





NOTE: Attach
pattern
pieces at
red lines

BRIDGE WHEEL
(60 teeth)

NOTE: Bridge wheel made from
 $\frac{1}{4}$ " MDF core plywood

NOTE: Print all pages
at 100% (full size)