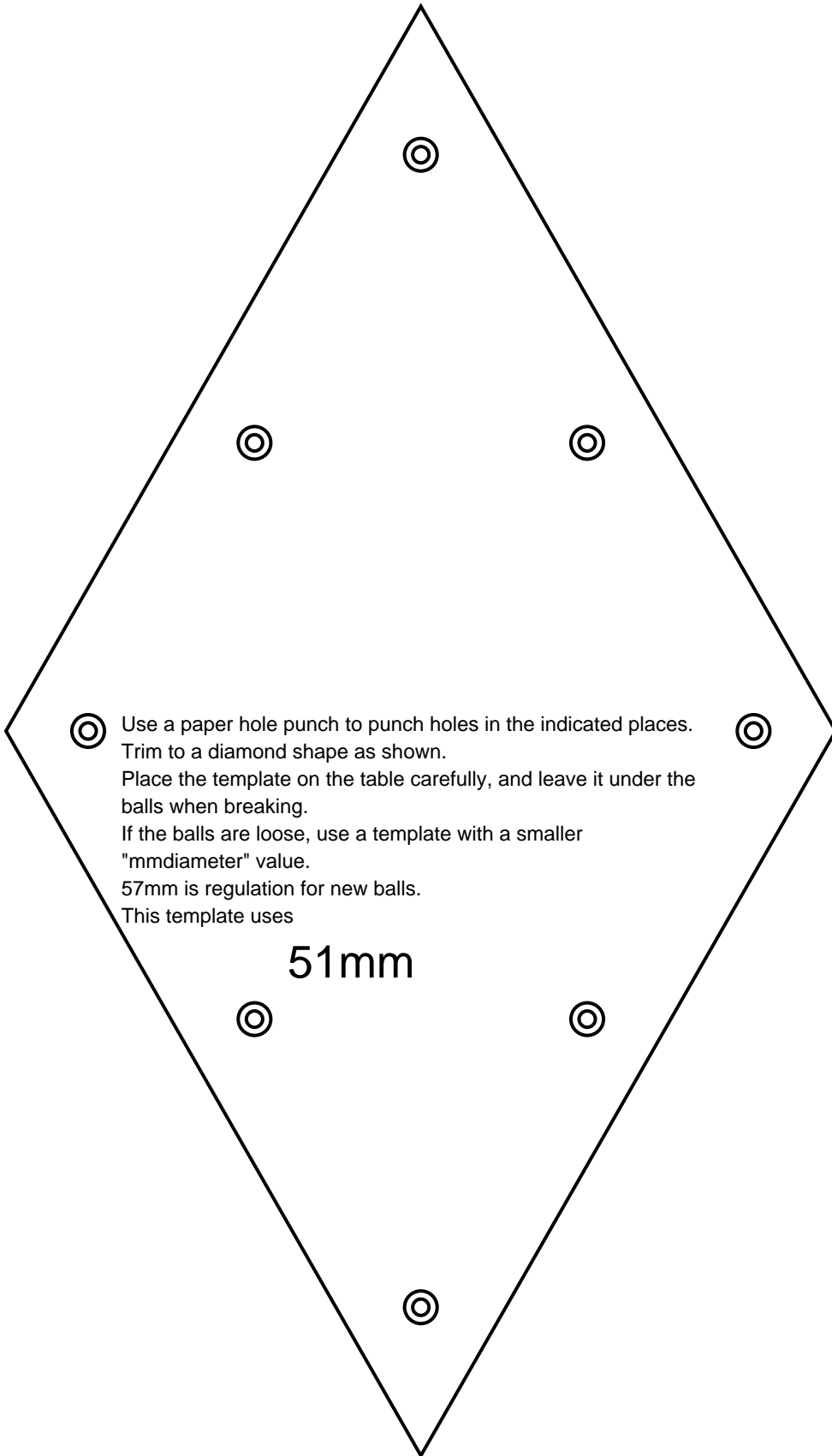


Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

50mm



Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.

Place the template on the table carefully, and leave it under the balls when breaking.

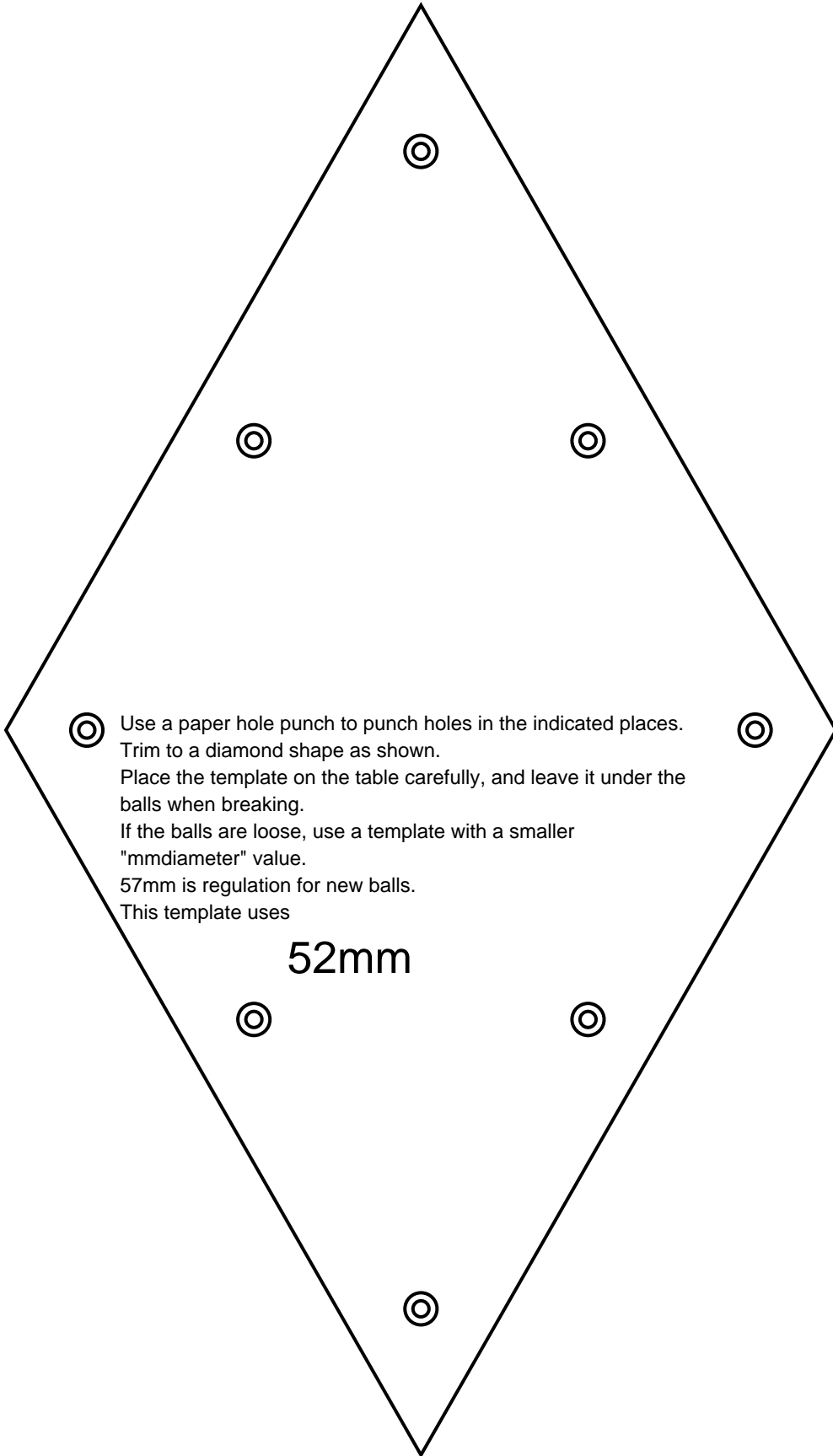
If the balls are loose, use a template with a smaller "mmdiameter" value.

57mm is regulation for new balls.

This template uses

51mm

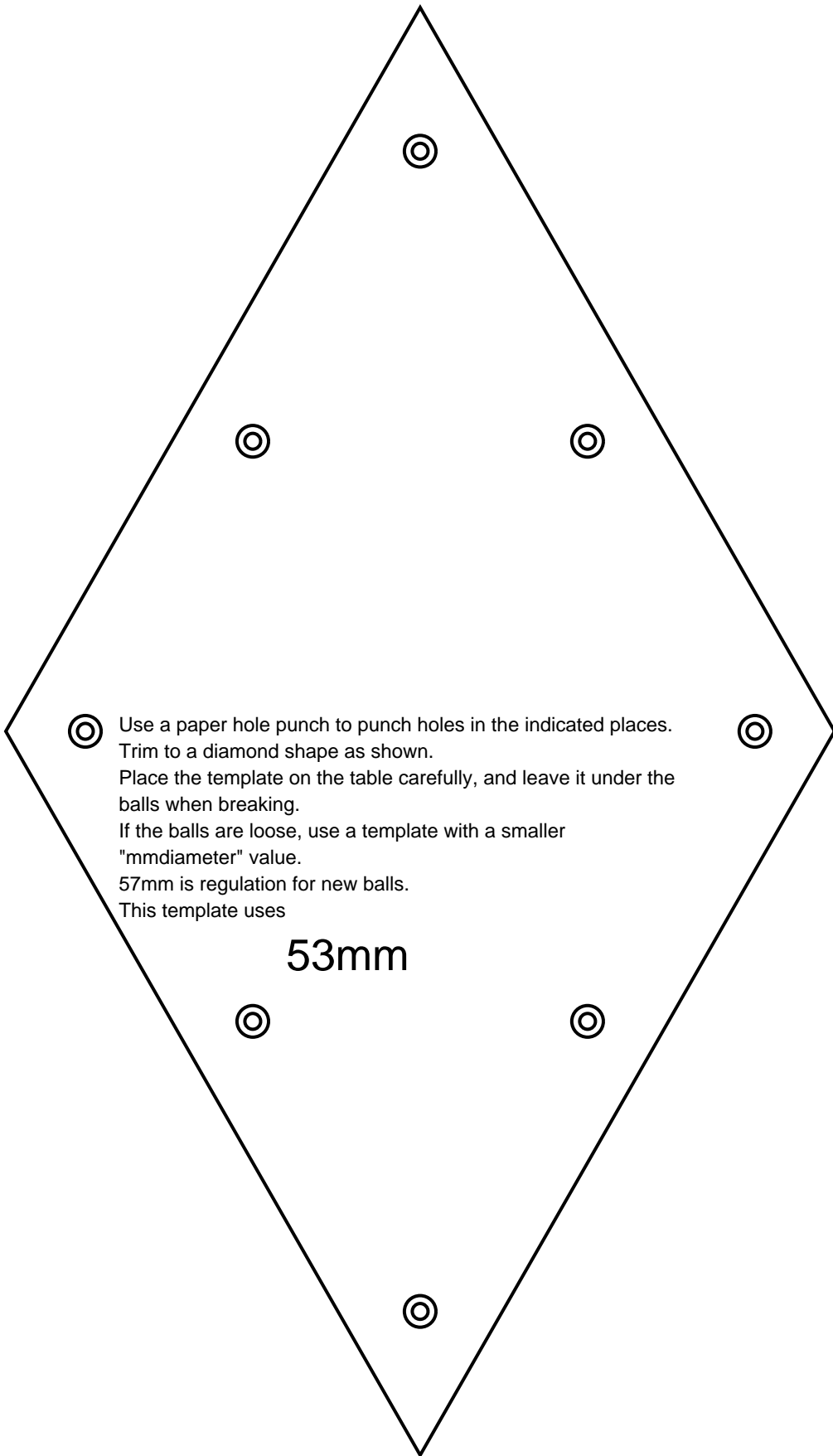




Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the
balls when breaking.
If the balls are loose, use a template with a smaller
"mmdiameter" value.
57mm is regulation for new balls.
This template uses

52mm

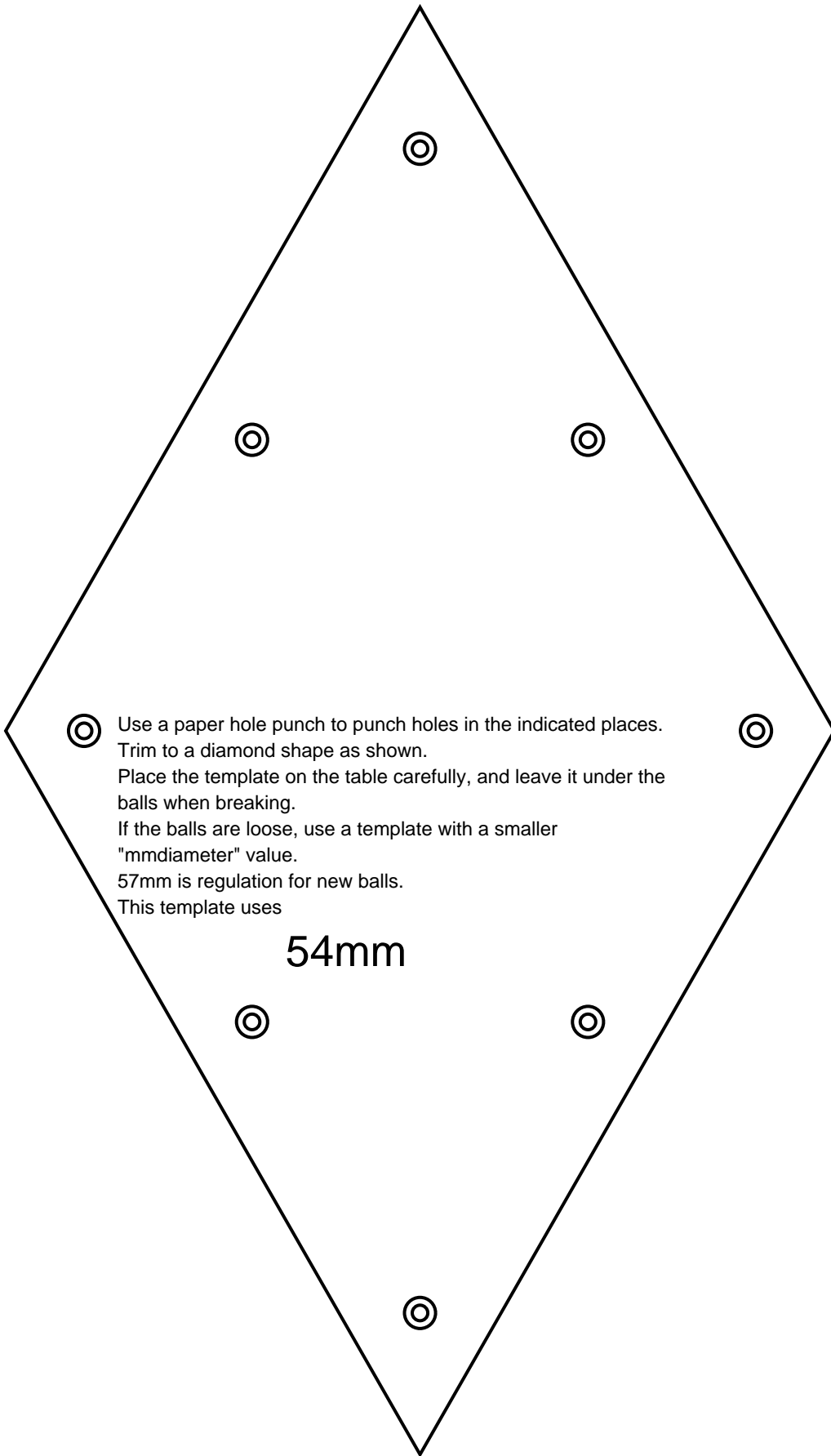




Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the
balls when breaking.
If the balls are loose, use a template with a smaller
"mmdiameter" value.
57mm is regulation for new balls.
This template uses

53mm

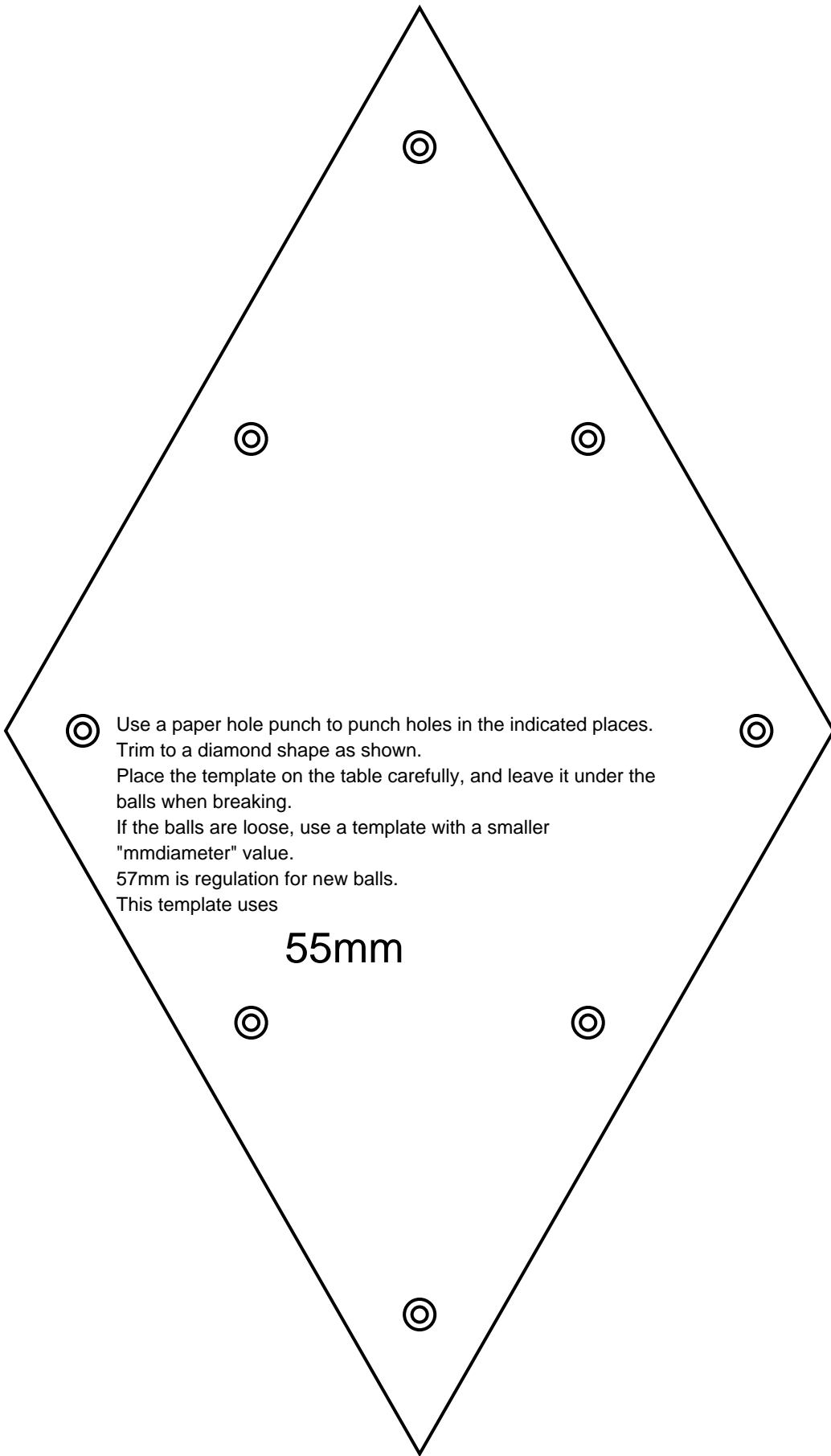




Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

54mm

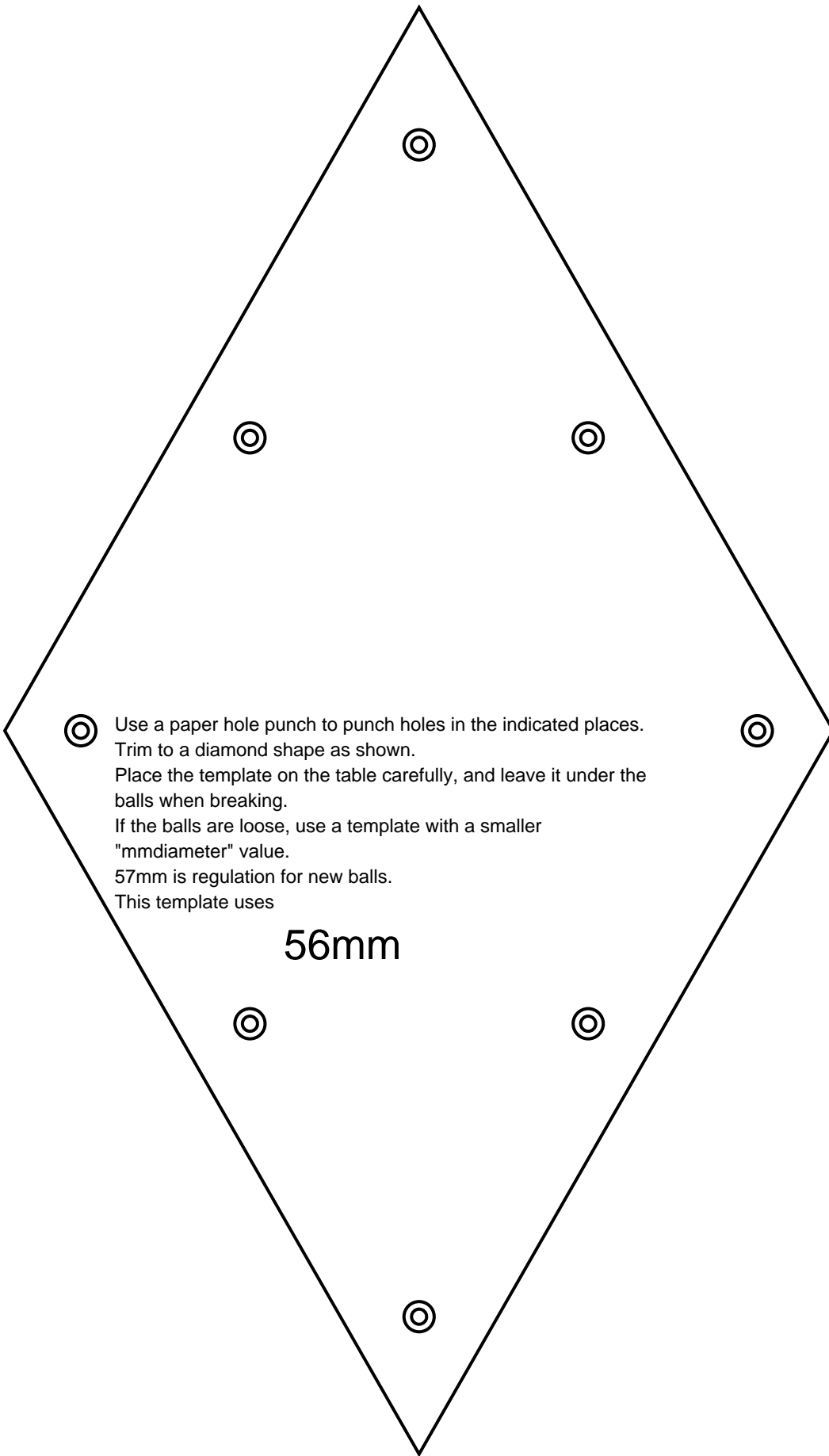




Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

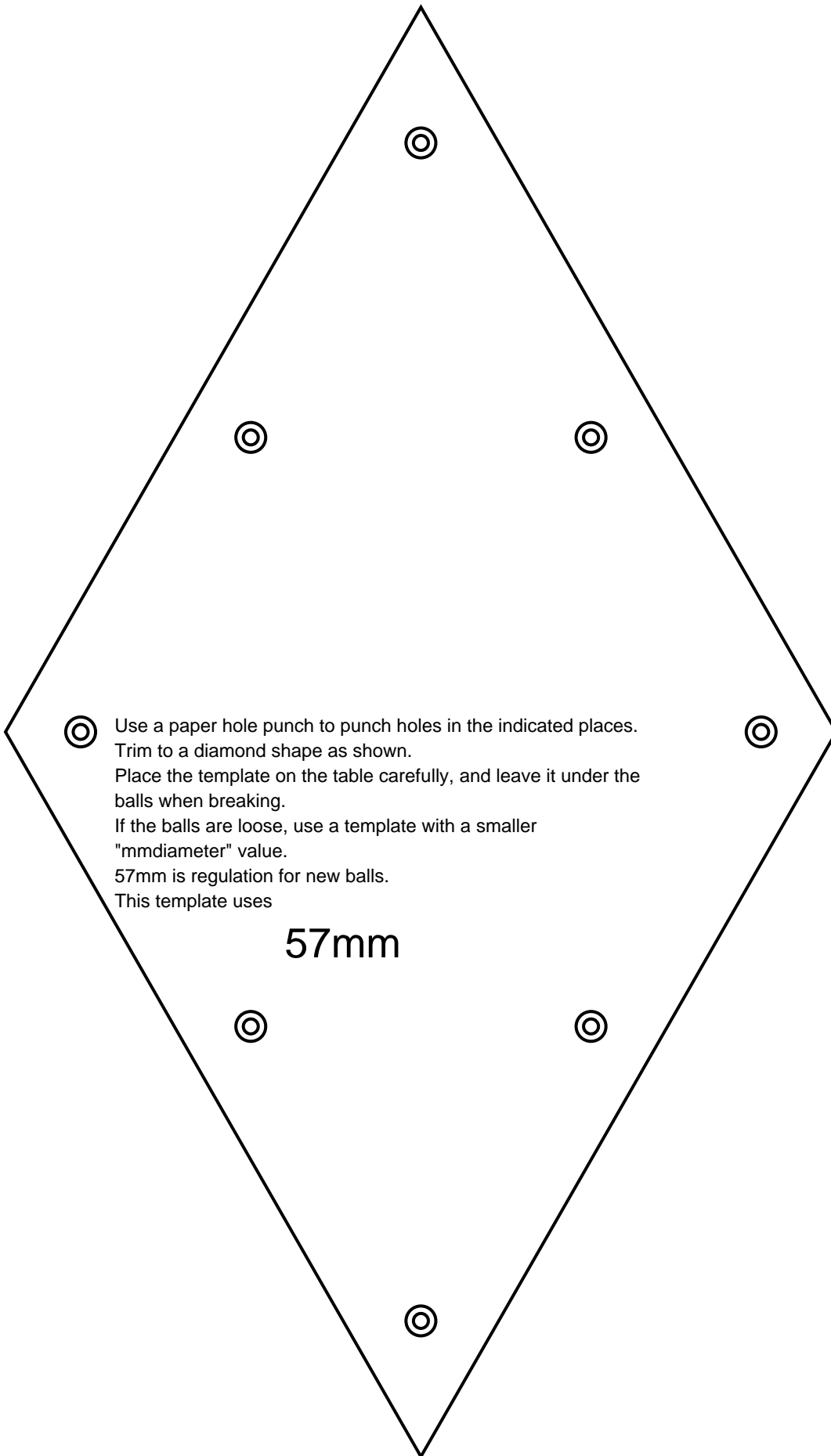
55mm





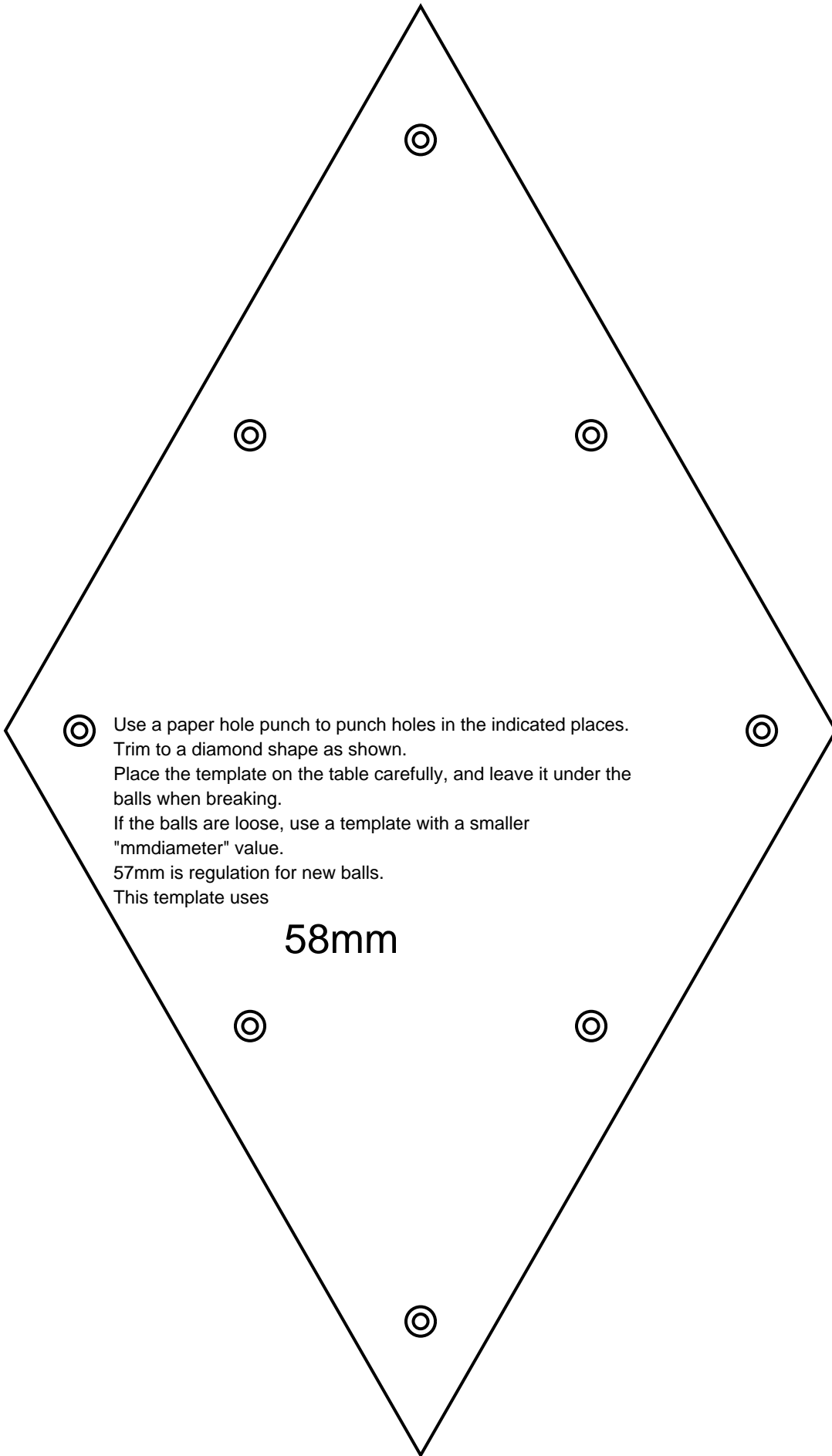
Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

56mm



Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

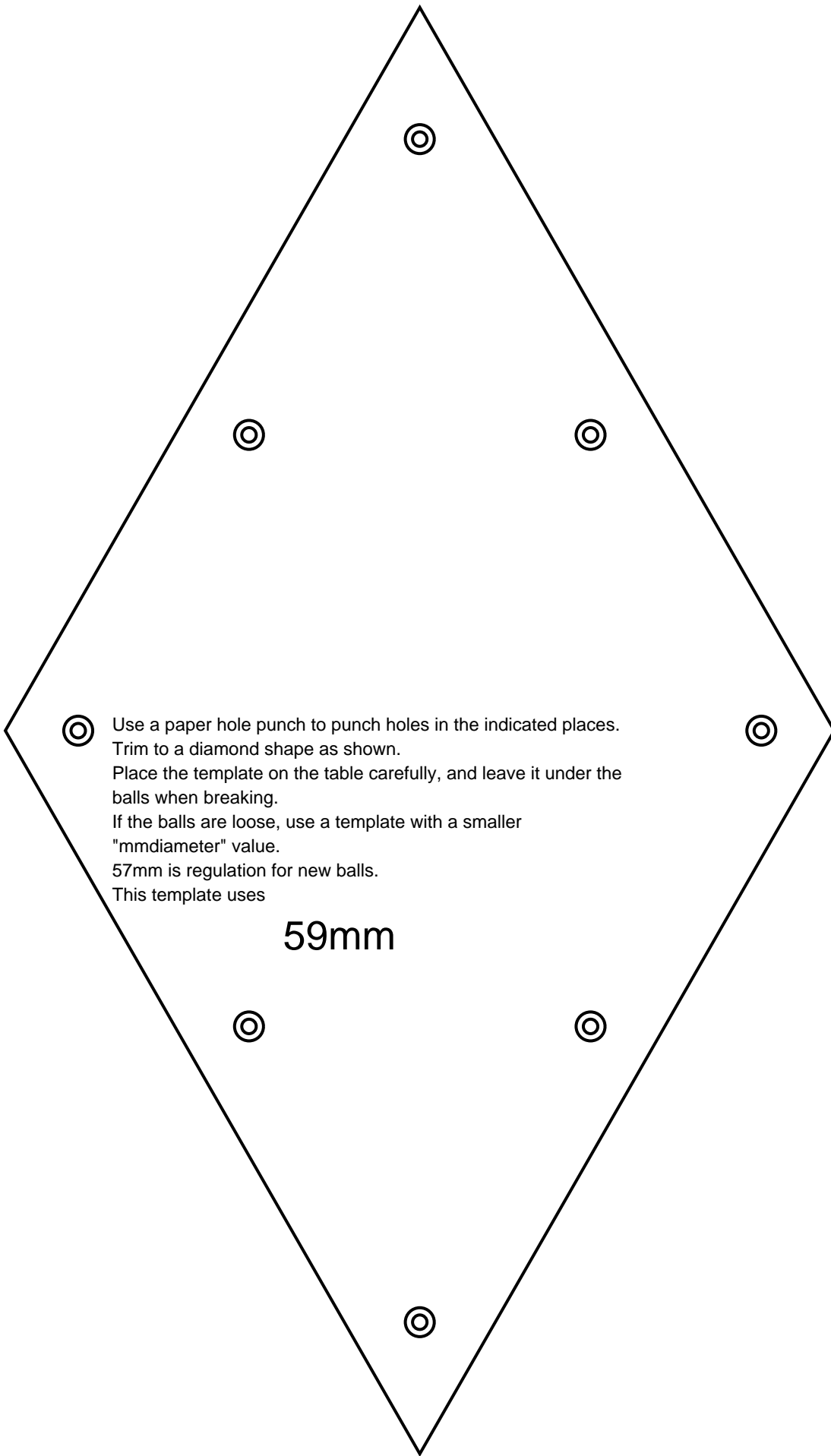
57mm



Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

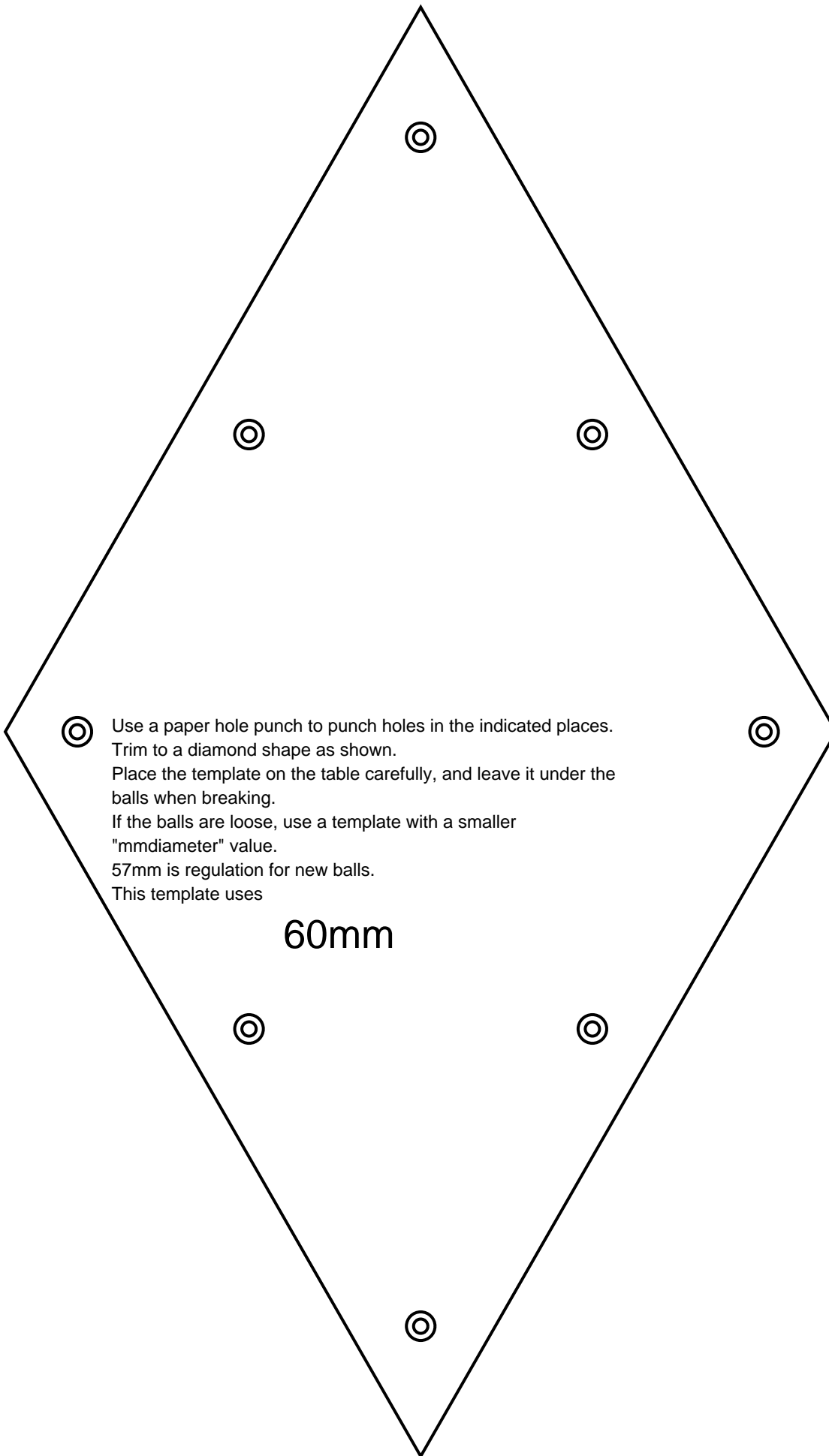
58mm





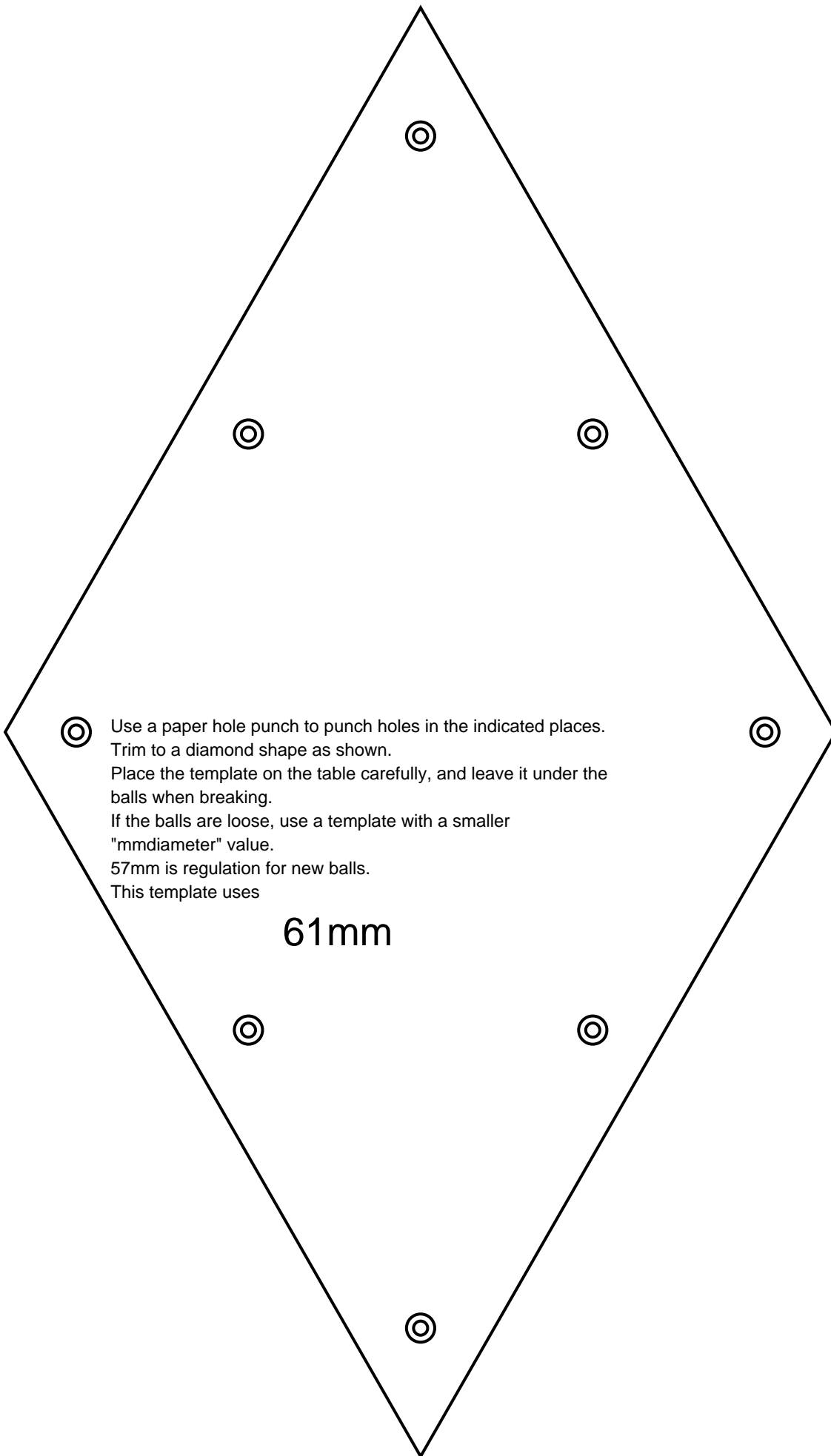
Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

59mm



Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

60mm



Use a paper hole punch to punch holes in the indicated places.
Trim to a diamond shape as shown.
Place the template on the table carefully, and leave it under the balls when breaking.
If the balls are loose, use a template with a smaller "mmdiameter" value.
57mm is regulation for new balls.
This template uses

61mm