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Customizable dice with removable face assemblies

Abstract

A customizable die including a body and face assemblies. The body defines a polyhedron with sides and a socket in each side. The customizable die includes a face assembly for each side of the polyhedron. Each face assembly is configured to selectively mount to the body in the sockets. Each face assembly includes a frame and a face member. The frame is complementarily configured with the socket and configured to selectively mount within the socket. The frame defines a recess. The face member is configured to selectively mount to the frame. The face member includes a stud and a display member. The stud is complementarily configured with the recess and configured to insert into the recess to selectively mount the face member to the frame. The display member is coupled to the stud and includes an outer surface opposite the stud for displaying a die outcome display.

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Background/Summary

BACKGROUND

- (1) The present disclosure relates generally to dice. In particular, customizable dice with removable face assemblies are described.
- (2) Dice are commonly used in games to generate substantially random values with relevance to a game. For example, a die may display pips or numbers corresponding to how many game squares a player may move in a turn. Additionally or alternatively to pips and numbers, a die may display a symbol, letter, or word with gameplay significance, such as instructions in a party game to “Sing” a song or to tell a “Joke” in a gameplay round.
- (3) Conventional dice have limitations and shortcomings. For example, existing dice generally have fixed displays rather than displays that can be customized. Fixed, general use dice with pips may not be as tailored to the gameplay rules of a given game. It would be desirable to have a die that could be readily customized to a particular game one wishes to play.
- (4) There are existing examples of dice that can be customized to suit different games. However, the existing examples of customizable dice are not entirely satisfactory.
- (5) For instance, existing examples of customizable dice do not enable readily and securely snapping in new faces. Instead, conventional customizable dice rely on cumbersome, less secure, and/or awkward methods to change the faces displayed, such as puzzle-piece type interlocking methods and/or individually secured abutting display elements.
- (6) Further, conventional customizable dice do not allow for different face shapes to be used in a given die. For example, it would be desirable for some gameplay methods to have a die with multiple square faces and one round face. Different shaped faces may be used to signify different gameplay outcomes.

(7) Another drawback of conventional customizable dice is that they have limited customization options. For example, conventional customizable dice are typically limited to replacing die faces. Conventional customizable dice capable of mounting separate side-by-side indicators carrying elements must be done so individually rather than as an assembled unit. It would allow for more complex and sophisticated gameplay options if additional die features could be customized beyond die faces or without requiring elements to be mounted individually.

(8) Thus, there exists a need for customizable dice that improve upon and advance the design of known customizable dice. Examples of new and useful customizable dice relevant to the needs existing in the field are discussed below.

(9) Disclosure addressing one or more of the identified existing needs is provided in the detailed description below. Examples of references relevant to customizable dice include WO1994025130A1 and U.S. Patent References U.S. Pat. No. 8,408,549B2, US20110042891A1, and US20110101607A1. The complete disclosures of the above patents and patent applications are herein incorporated by reference for all purposes.

SUMMARY

(10) The present disclosure is directed to a customizable die. The customizable die includes a body and face assemblies. The body defines a polyhedron with sides and a socket in each side.

(11) The customizable die includes a face assembly for each side of the polyhedron. Each face assembly is configured to selectively mount to the body in the sockets. Each face assembly includes a frame and a face member.

(12) The frame is complementarily configured with the socket and configured to selectively mount within the socket. The frame defines a recess.

(13) The face member is configured to selectively mount to the frame. The face member includes a stud and a display member. The stud is complementarily configured with the recess and configured to insert into the recess to selectively mount the face member to the frame. The display member is coupled to the stud and includes an outer surface opposite the stud for displaying a die outcome display.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) FIG. 1 is a perspective view of a first example of a customizable die.

(2) FIG. 2 is an exploded view of the customizable die shown in FIG. 1.

(3) FIG. 3 is a side elevation view of the customizable die shown in FIG. 1 at an angle.

(4) FIG. 4 is a front view of the customizable die shown in FIG. 1.

(5) FIG. 5 is an exploded view of a second example of a customizable die.

DETAILED DESCRIPTION

(6) The disclosed customizable dice will become better understood through review of the following detailed description in conjunction with the figures. The detailed description and figures provide merely examples of the various inventions described herein. Those skilled in the art will understand that the disclosed examples may be varied, modified, and altered without departing from the scope of the inventions described herein. Many variations are contemplated for different applications and design considerations; however, for the sake of brevity, each and every contemplated variation is not individually described in the following detailed description.

(7) Throughout the following detailed description, examples of various customizable dice are provided. Related features in the examples may be identical, similar, or dissimilar in different examples. For the sake of brevity, related features will not be redundantly explained in each example. Instead, the use of related feature names will cue the reader that the feature with a related feature name may be similar to the related feature in an example explained previously. Features

specific to a given example will be described in that particular example. The reader should understand that a given feature need not be the same or similar to the specific portrayal of a related feature in any given figure or example.

Definitions

(8) The following definitions apply herein, unless otherwise indicated.

(9) “Substantially” means to be more-or-less conforming to the particular dimension, range, shape, concept, or other aspect modified by the term, such that a feature or component need not conform exactly. For example, a “substantially cylindrical” object means that the object resembles a cylinder, but may have one or more deviations from a true cylinder.

(10) “Comprising,” “including,” and “having” (and conjugations thereof) are used interchangeably to mean including but not necessarily limited to, and are open-ended terms not intended to exclude additional elements or method steps not expressly recited.

(11) Terms such as “first”, “second”, and “third” are used to distinguish or identify various members of a group, or the like, and are not intended to denote a serial, chronological, or numerical limitation.

(12) “Coupled” means connected, either permanently or releasably, whether directly or indirectly through intervening components.

(13) Customizable Dice with Removable Face Assemblies

(14) With reference to the figures, customizable dice with removable face assemblies will now be described. The customizable dice discussed herein function to present different die outcome displays with gameplay significance on a substantially random basis when the customizable dice are thrown. Substantially random in this document means that each face of the customizable die tends to come to rest in an upward position with nearly equal apparent probability with any differences in actual probability being unapparent. The customizable dice described in this document also function to enable a user to selectively change faces of the die.

(15) The reader will appreciate from the figures and description below that the presently disclosed customizable dice address many of the shortcomings of conventional dice and of conventional customizable dice. For example, the novel customizable dice discussed herein are not limited to fixed displays like conventional dice, but instead are configured to allow a user to change dice displays when desired. As a result, the novel customizable dice can be tailored to the gameplay rules of a given game.

(16) Unlike conventional customizable dice that rely on cumbersome, less secure, or awkward methods to change the faces displayed, the novel customizable dice presented in this document enable readily and securely snapping in new faces. Further, the novel customizable dice allow for different face shapes to be used in a given die, such as to configure a die with multiple square faces and one round face. Accordingly, the novel customizable dice enable different shaped faces to be used to signify different gameplay outcomes.

(17) Another advantage of the novel customizable dice is that they have increased customization options beyond conventional customizable dice. Unlike conventional customizable dice that are limited to replacing die faces, the novel customizable dice enable replacing frames surrounding each face in addition to replacing the faces. The frames can be used to display indicia independent of the faces. As a result, the novel customizable dice allow for more complex and sophisticated gameplay options than is possible with conventional customizable dice.

(18) Desirably, the customizable faces and frames of the novel customizable die can be combined as integrated face assemblies. The integrated face assemblies can be preconfigured or preassembled. Integrated face assemblies conveniently makes it possible to replace all indicia carrying elements on a side of a die all at once.

(19) Customizable Die Embodiment One

(20) With reference to FIGS. 1-4, a first example of a customizable die, customizable die **100**, will now be described. A second example of a customizable die, customizable die **200**, is depicted in

FIG. 5 and discussed in the Embodiment Two section.

(21) Customizable die **100** includes a body **101** and face assemblies **102**. In some examples, the customizable die does not include one or more features included in customizable die **100**. In other examples, the customizable die includes additional or alternative features. The components of customizable die **100** are discussed in the sections below.

(22) Throwing or rolling customizable die **100** results in a die outcome display. A die outcome display is defined by indicia displayed on whichever face assembly **102** is oriented in a selected position when customizable die **100** comes to rest. Conventionally, the selected position of a die is the topmost side of the die, but could be any side of the die.

(23) The indicia defining the die outcome display may be pips, numbers, letters, words, phrases, symbols, pictures or other graphics, colors, patterns, and combinations thereof. For example, FIG. **1** demonstrates indicia **130A** in the form of a skull-and-crossbones graphic; indicia **130B** in the form of two pips; and indicia **130C** in the form of the word “stop.”

(24) Further, as explained in more detail below, FIG. **1** demonstrates examples of secondary indicia **131A-C** depicted on border portions **126** of frames **120**. For example, FIG. **1** demonstrates secondary indicia **131A** in the form of horizontal lines around graphics indicia **130A**; secondary indicia **131B** in the form of diagonal lines around pips indicia **130B**, and secondary indicia **131C** in the form of gridlines around word indicia **130C**.

(25) The size, shape, and configuration of the customizable die varies in different examples. Some customizable die examples are relatively small, and others are relatively large. Additionally or alternatively to the overall volume of the customizable die, the weight of the customizable die may vary for a given volume. For example, some customizable die examples are configured to be relatively heavy for a given size while other examples are relatively light for the same given size.

(26) The overall shape of the customizable die will differ in different examples. While customizable die **100** is a six-sided polyhedron, other examples will include different numbers of sides and therefore have different polyhedron shapes. For example, the customizable die may be configured as a 4-sided polyhedron, a 20-sided polyhedron, or a 100-sided or more polyhedron, each of which would have a different overall shape. Customizable dice from 4 sides to 100 or more sides are contemplated.

(27) The reader should understand that references to polyhedron shapes are meant to refer to geometrically approximate polyhedrons rather than geometrically absolute polyhedrons. As FIG. **1** demonstrates, customizable die **100** includes rounded corners and notches that deviate from the shape of a true polyhedron. However, the overall shape of customizable die **100** is approximately that of a polyhedron.

(28) Body

(29) Body **101** functions to provide the overall shape and structure of customizable die **100**. Further, body **101** supports face assemblies **102** selectively mounted to it. Body **101** also includes features to facilitate selectively removing face assemblies **102** mounted to body **101**.

(30) As can be seen in FIGS. **1-4**, body **101** defines a polyhedron with sides **110** and corner members **112** at each vertex of the polyhedron. FIGS. **1-4** further demonstrate that body **101** defines edge members **113** along peripheral edges of the sides of the polyhedron. Edge members **113** extend between corner members **112**.

(31) In the example shown in FIGS. **1-4**, body **101** defines a polyhedron with six sides **110**. However, the body may define polyhedrons with 4 to 100 or more sides in other examples. The polyhedrons may be regular or irregular based on the desired outcome characteristics for the customizable die.

(32) Corner members **112** and edge members **113** collectively define outer peripheries of sides **110** and therefore of body **101**. Accordingly, corner members **112** and edge members **113** are in contact with support surfaces, such as tabletops, when customizable die **100** is thrown during a game to yield a die outcome display.

- (33) As apparent in FIGS. 1-3, corner members **112** and edge members **113** are curved in the present example. In other example, the corner members and/or edge members may be angular. In such examples, the corner members may define points. Corner members **112** and edge members **113** being curved has been observed to cause customizable die to roll smoother and quieter over support surfaces than examples where the corner members and edge members are angular and terminate in points and sharp edges, respectively.
- (34) With reference to FIG. 2, the reader can see that body **101** defines sockets **111** in sides **110**. FIGS. 1-4 demonstrate that face assemblies **102** selectively mount to body **101** in sockets **111**.
- (35) In the example shown in FIGS. 1-4, sockets **111** are defined in each of the six sides **110** of body **101**. However, in some examples, the body defines fewer sockets than it has sides. Expressed another way, the body may have certain sides with sockets defined in them and other sides that do not have sockets defined in them. For example, a body with eight total sides may have sockets defined in three of the sides and not have sockets defined in five of the sides. The sides without sockets defined in them may present fixed die outcome displays rather than interchangeable die outcome displays.
- (36) As shown in FIG. 3, sockets **111** are configured such that face assemblies **102** are slightly recessed from outer peripheries of sides **110** of the polyhedron when face assemblies **102** are selectively mounted to body **101** in sockets **111**. FIG. 3 highlights how face assemblies **102** are slightly recessed relative to corner members **112** and edge members **113**. In some examples, the sockets are configured such that the face assemblies are flush with the outer peripheries of the sides and flush with the corner members and edge members.
- (37) With reference to FIG. 2, the reader can see that edge members **113** define body notches **114**. Body notches **114** facilitate selectively dismounting face assemblies **102** from body **101**. Body notches **114** provide access to a portion of a backside of face assemblies **102** to facilitate pushing or pulling face assemblies **102** out of sockets **111**.
- (38) In the present example, body notches **114** are defined in medial portions of edge members **113**, but may in other locations along the edge members. As shown in FIG. 2, body notches **114** align with frame notches **144** defined in frames **120** of face assemblies **102**. Body notches **114** and frame notches **144** being aligned enables the notches to cooperate to assist with selectively removing face assemblies **102** from sockets **111**.
- (39) Face Assemblies
- (40) Face assemblies **102** serve to present die outcome displays on sides **110** of body **101**. In particular, face assemblies **102** are configured to present interchangeable die outcome displays by selectively mounting within sockets **111** of body **101** with different indicia displayed by them.
- (41) As apparent from FIGS. 1-4, customizable die **100** includes a face assembly **102** for each side **110** of body **101**. However, other examples may include fewer or additional face assemblies. For example, a customizable die may have twelve sides with eight face assemblies and four of the sides being fixed; that is, four of the sides may not be configured to receive a removable face assembly.
- (42) As shown in FIG. 2, face assemblies **102** are configured to selectively mount to body **101**. In particular, face assemblies **102** selectively mount to body **101** in sockets **111**. In the present example, face assemblies **102** can interchangeably mount to any of sockets **111**. In some examples, however, certain face assemblies are configured to mount to selected sockets and restricted from mounting to other sockets.
- (43) In the example shown in FIGS. 1-4, each face assembly **102** includes a frame **120** and a face member **121**. The components of face assemblies **102** are discussed in the sections below.
- (44) Frame
- (45) Frame **120** facilitates selectively mounting face assembly **102** to body **101** within socket **111**. Further, frame **120** selectively receives and supports face member **121**. As shown in FIG. 1, frame **120** also displays secondary indicia **131A-C**.
- (46) As shown in FIG. 2, frame **120** is complementarily configured with socket **111**. The

complementary size and shape of frame **120** with socket **111** enables frame **120** to selectively mount within socket **111**.

(47) As apparent from FIG. 2, frame **120** defines recesses **123**. Recesses **123** serve to receive studs **124** of face member **121** when face member **121** selectively mounts to frame **120**. Recesses **123** and studs **124** cooperate to define a snap-fit arrangement between face member **121** and frame **120**.

(48) The reader can see in FIG. 2 that frame **120** defines four recesses **123** and that face member **121** correspondingly includes four studs **124**. However, the frame may define fewer or additional recesses in other examples. Recesses **123** are disposed at medial positions of frame **120** and are aligned with studs **124** when frame **120** is disposed within socket **111**.

(49) The size and shape of recesses **123** and studs **124** are complementary. For example, as shown in FIG. 2, recesses **123** and studs **124** are triangular and of comparable size to enable studs **124** to insert into recesses **123**. In other examples, the recesses and studs may be round, square, other regular polygons, or complementary irregular shapes.

(50) The reader can see in FIG. 2 that frame **120** includes frame sections **125** that may be selectively separated or brought together in an abutting arrangement. Each frame section **125** defines a recess **123**. When frame sections **125** abut each other, they define a unitary frame. Frame **120** in its unitary frame configuration seats properly within socket **111** and recesses **123** are aligned with studs **124**.

(51) As depicted in FIG. 2, frame **120** includes four frame sections **125**. However, the number of frame sections may vary in different examples. For instance, frame examples may include a single section, two sections, three sections, or more than four sections.

(52) As further depicted in FIG. 2, when frame sections **125** abut each other in the unitary frame configuration, frame **120** includes a border portion **126** and a back portion **127**. The reader can see in FIG. 2 that border portion **126** is raised relative to back portion **127**. Back portion **127** defines recesses **123** through which studs **124** of face member **121** insert.

(53) Border portion **126** surrounds display member **128** when face member **121** is mounted to frame **120**. Back portion **127** abuts a major face of display member **128** when face member **121** mounts to frame **120** with studs **124** inserted through recesses **123**. A back portion **127** of frame **127** is obscured by display member **128** of face member **121** when face member **121** mounts to frame **120**. As apparent in FIGS. 1, 3, and 4, border portion **126** of frame **120** is visible around face member **121** when face assembly **102** is selectively mounted to body **101** in socket **111**.

(54) Border portion **126** being visible around face member **121** enables border portion **126** to optionally display secondary indicia, such as secondary indicia examples **131A-C** depicted in FIG. 1. The secondary indicia may be independent of the indicia on the display members. As a result, the secondary indicia allow for more complex and sophisticated gameplay options than would be possible without them.

(55) FIG. 1 demonstrates various examples of secondary indicia on border portions **126**. In particular, border portions **126** display secondary indicia **131A** in the form of horizontal lines around graphic indicia **130A**; secondary indicia **131B** in the form of diagonal lines around pips indicia **130B**, and secondary indicia **131C** in the form of gridlines around word indicia **130C**.

(56) In the present example, border portions **126** define frame notches **144** to assist with selectively removing face assemblies **102** from sockets **111** of body **101**. As shown in FIG. 2, frame notches **144** align with body notches **114** defined in body **101**. Body notches **114** and frame notches **144** being aligned enables the notches to cooperate to assist with selectively removing face assemblies **102** from sockets **111**.

(57) Face Member

(58) Face member **121** functions to display indicia corresponding to die outcome displays. Face member **121** is configured to interchangeably mount to different sides **110** of body **101** to customize die **100** as needed. Different face members with different indicia can be swapped out of die **100** to enable enhanced customization opportunities.

(59) As shown in FIGS. 1-4, face member **121** is configured to selectively mount to frame **120**.

FIG. 2 demonstrates that face member **121** includes studs **124** and a display member **128**.

(60) As apparent in FIG. 2, studs **124** project from medial positions of a rear major face of display member **128**. Studs **124** are complementarily configured with recesses **123**. The complementary configuration between studs **124** and recesses **123** enables face member **121** to selectively couple to frame **120** by inserting studs **124** into recesses **123**.

(61) The reader can see in FIG. 2 that face member **121** includes four studs **124** and that frame **120** correspondingly defines four recesses **123**. However, the face member may include fewer or additional studs in other examples. Studs **124** are disposed at medial positions of display member **128** and are aligned with recesses **123** when face member **121** is mounted to frame **120**.

(62) The size and shape of recesses **123** and studs **124** are complementary. For example, as shown in FIG. 2, recesses **123** and studs **124** are triangular and of comparable size to enable studs **124** to insert into recesses **123**. In other examples, the recesses and studs may be round, square, other regular polygons, or complementary irregular shapes.

(63) Display member **128** includes a front major face opposite the rear major face coupled to studs **124**. The front major face includes an outer surface **129** opposite studs **124**. FIG. 3 depicts how outer surface **129** is recessed slightly relative to corner members **112** and edge members **113**. In some examples, the sockets are configured such that the outer surfaces are flush with the outer peripheries of the sides and flush with the corner members and edge members.

(64) Outer surface **129** displays a die outcome display via indicia, such as indicia **130A-C** depicted in FIG. 1. The indicia defining the die outcome display may be pips, numbers, letters, words, phrases, symbols, pictures or other graphics, colors, patterns, and combinations thereof. For example, FIG. 1 demonstrates indicia **130A** in the form of a skull-and-crossbones graphic; indicia **130B** in the form of two pips; and indicia **130C** in the form of the word “stop.” A wide variety of other indicia examples are contemplated.

(65) In the example shown in FIGS. 1-4, all display members **128** are rectilinear. In particular, all display members are square. However, the display members may be a variety of shapes. For example, FIG. 5 demonstrates that a display member **238** may be round instead of square. Other suitable shapes include ovals, rectangles, triangles, other regular and irregular polygons, and irregular shapes.

Additional Embodiment

(66) With reference to the figures not yet discussed, the discussion will now focus on an additional customizable die embodiment. The additional embodiment includes many similar or identical features to customizable die **100**. Thus, for the sake of brevity, each feature of the additional embodiment below will not be redundantly explained. Rather, key distinctions between the additional embodiment and customizable die **100** will be described in detail and the reader should reference the discussion above for features substantially similar between the different customizable die examples.

Second Embodiment

(67) Turning attention to FIG. 5, a second example of a customizable die, customizable die **200**, will now be described. As can be seen in FIG. 5, customizable die **200** includes a body **201** and face assemblies **202**.

(68) A distinction between customizable die **200** and customizable die **100** is that one of face assemblies **202** has a round frame **220A** and a round face member **221A** along with round frames **220B** and square face members **221B**. Of course, other face assemblies could be round as well. Additionally or alternatively, the face assemblies could be a combination of shapes other than round or square.

(69) While FIG. 5 depicts round frames **220A** and **220B**, a subset of the frames could be rectilinear like frames **120** depicted in the customizable die **100**. In examples where rectilinear frames were used, the corresponding sockets are configured to complement the rectilinear shape of the frame.

The reader should understand that the customizable dice described herein may include a combination of rectilinear and round frames along with bodies having sockets configured to accommodate different shaped frames.

(70) As shown in FIG. 5, frame **220** includes round recesses **223** and a round border portion **226**. As further apparent in FIG. 5, face member **221** includes round studs **224** and a round display member **228**. The function and interconnections of frame **220** and face member **221** are the same as described above in the customizable die **100** example, but the different shape of round face assembly **202** may have different gameplay significance.

(71) The disclosure above encompasses multiple distinct inventions with independent utility. While each of these inventions has been disclosed in a particular form, the specific embodiments disclosed and illustrated above are not to be considered in a limiting sense as numerous variations are possible. The subject matter of the inventions includes all novel and non-obvious combinations and subcombinations of the various elements, features, functions and/or properties disclosed above and inherent to those skilled in the art pertaining to such inventions. Where the disclosure or subsequently filed claims recite “a” element, “a first” element, or any such equivalent term, the disclosure or claims should be understood to incorporate one or more such elements, neither requiring nor excluding two or more such elements.

(72) Applicant(s) reserves the right to submit claims directed to combinations and subcombinations of the disclosed inventions that are believed to be novel and non-obvious. Inventions embodied in other combinations and subcombinations of features, functions, elements and/or properties may be claimed through amendment of those claims or presentation of new claims in the present application or in a related application. Such amended or new claims, whether they are directed to the same invention or a different invention and whether they are different, broader, narrower or equal in scope to the original claims, are to be considered within the subject matter of the inventions described herein.

Claims

1. A customizable die, comprising: a body defining: a polyhedron with sides; and a socket in each side; and a face assembly for each side of the polyhedron, each face assembly configured to selectively mount to the body in the socket and including: a frame complementarily configured with the socket and configured to selectively mount within the socket, the frame defining a recess; and a face member configured to selectively mount to the frame, the face member including: a stud complementarily configured with the recess and configured to insert into the recess to selectively mount the face member to the frame; and a display member coupled to the stud and including an outer surface opposite the stud for displaying a die outcome display.
2. The customizable die of claim 1, wherein the stud and the recess cooperate to define a snap-fit arrangement between the face member and the frame.
3. The customizable die of claim 1, wherein the die outcome display includes indicia.
4. The customizable die of claim 3, wherein the indicia include one or more of a pip and a graphic.
5. The customizable die of claim 1, wherein a border portion of the frame is visible around the face member when the face assembly is selectively mounted to the body in the socket.
6. The customizable die of claim 5, wherein the border portion of the frame displays secondary indicia.
7. The customizable die of claim 1, wherein the outer surface of the face member is recessed from or flush with the side of the polyhedron when the face assembly is selectively mounted to the body in the socket.
8. The customizable die of claim 1, wherein the body includes corner members at each vertex of the polyhedron.
9. The customizable die of claim 8, wherein the corner members are curved.

10. The customizable die of claim 8, wherein the outer surface of the face member is recessed or flush relative to the corner members when the face assembly is selectively mounted to the body in the socket.
 11. The customizable die of claim 1, wherein the display member is rectilinear.
 12. The customizable die of claim 1, wherein the display member is round.
 13. The customizable die of claim 1, wherein: the recess is triangular; and the stud is triangular.
 14. The customizable die of claim 1, wherein: the frame defines four recesses; and the face member includes four studs complementarily configured with the four recesses.
 15. The customizable die of claim 1, wherein the body defines edge members along peripheral edges of each side of the polyhedron.
 16. The customizable die of claim 15, wherein at least one of the edge members defines a body notch to facilitate dismounting the face assembly from the body.
 17. The customizable die of claim 1, wherein the frame defines a frame notch to facilitate selectively dismounting the face member from the frame.
 18. The customizable die of claim 17, wherein the frame notch is aligned with a body notch when the face assembly is mounted to the body.
 19. The customizable die of claim 1, wherein the polyhedron defines six sides.
 20. The customizable die of claim 1, wherein: the frame includes two or more frame sections, each frame section defining a recess; the face member includes multiple studs corresponding to the number of frame sections included in the frame; and the frame sections abut each other to define a unitary frame held together when the multiple studs extend through the recesses defined in the frame sections.
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